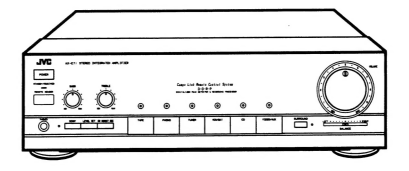
JVC

SERVICE MANUAL

MODEL No. AX-E71BK





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Safety Precautions

- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (\(\triangle \)) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

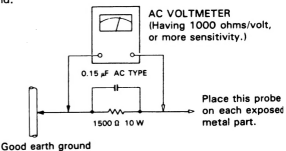
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current
 from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the
 chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- · Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

SPECIFICATIONS

AX-E71BK OVERALL CHARACTERISTICS

Output power

60 Watts per channel into 8 ohms at 1 kHz (DIN).

55 watts per channel, min. RMS, both channels driven, into 8 ohms from 40 Hz to 20 kHz, with no more than 0.9% total harmonic distortion.

30 watts per channel, min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.05% total harmonic distortion.

Power band width

: 10 Hz - 30 kHz (IHF, 0.9%, 8 ohms both

Frequency response

channels driven) : 5Hz-75 kHz +0, -3 dB (8 ohms)

Input terminals

Input sensitivity/ impedance (1 kHz)

PHONO VIDEO/AUX, TUNER, TAPE

3.0 mV/47 kohms 200 mV/47 kohms

VCR/DAT

: 400 mV/47 kohms CD

Signal-to-noise ratio PHONO

73 dB ('66 IHF) CD, VIDEO/AUX, 98 dB ('66 IHF)

TUNER, TAPE, VCR/DAT

: 67 dB (DIN) PHON0 CD, VIDEO/AUX, : 68 dB (DIN) TUNER, TAPE

VCR/DAT

Tone controls : TREBLE: +8 ±1 dB

-8 ±1 dB (at 10 kHz)

BASS:

+8 ±1 dB -8 ±1 dB (at 100 Hz)

EQUALIZER

PHONO overload

capacity

PHONO : 110 mV (0.06% THD)

PHONO RIAA deviation

PHONO : ±0.8 dB (20 Hz --

20 kHz)

Recording output Output level

TAPE REC VCR REC

500 mV 200 mV

GENERAL

360 (W) × 108 (H) × Dimensions

307 (D) mm

(14-3/16''×4-1/4''×

12-1/8")

: 5.5 kg (12.2 lbs.) Weight

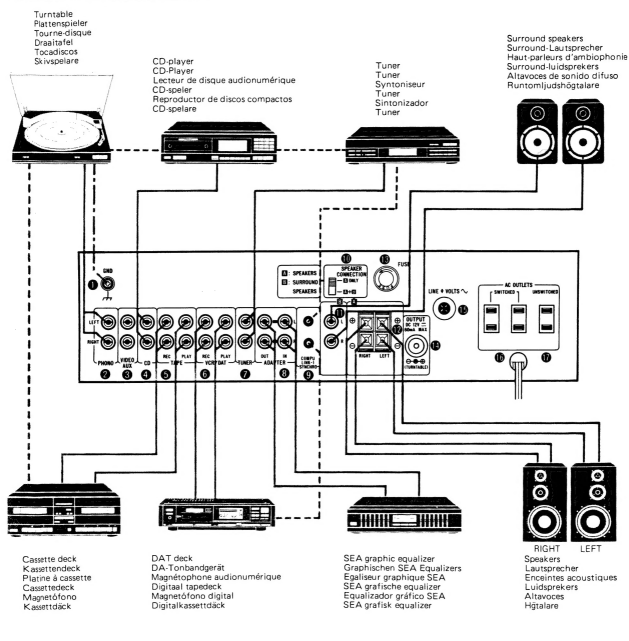
Design and specifications subject to change

without notice.

POWER SPECIFICATIONS

Areas	Line Voltage & Frequency	Power Consumption AX-E71BK
U.K. Australia	AC 240 V ∿ , 50 Hz	380 watts
Continental Europe	AC 220 V ∿ , 50 Hz	160 watts
Other areas	AC 110 / 127 / 220 / 240 V ∼ selectable, 50/60 Hz	100 Watts

CONNECTION DIAGRAM ANSCHLUSSDIAGRAMM DIAGRAMME DES RACCORDEMENTS AANSLUITINGSDIAGRAM DIAGRAMA DE CONEXIONES ANSLUTNINGSSCHEMA



Remote cable for

"COMPU LINK"

Fernbedienkabel für "COMPU LINK"

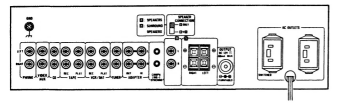
Câble de télécommande pour "COMPU LINK"

Afstandsbedieningskable

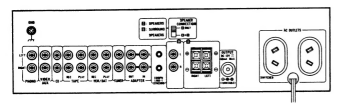
voor "COMPU LINK"

Fjärrstyrningskabel för "COMPU LINK"

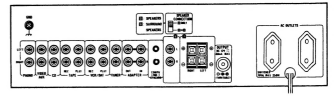
Cable de mando a distancia para "COMPU LINK" For the U.K. Für Großbritannien Pour le Royaume-Uni Voor de U.K. Para Reino Unido För Storbritannien



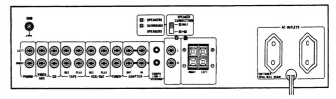
For Australia Für Australien Pour l'Australie Voor Australië Para Astralia För Australien



For Continental Europe Für Kontinentaleuropa Pour l'Europe Continentale Voor het vasteland van Europe Para Eurpoa Continental För Kontinentala Europa



For West Germany Für die Bundesrepublki Deutschland Pour l'Allemagne de l'ouest Voor West-Dujitsland Para Alemania Federaly För Västtyskland



- GND terminal
- PHON0 terminals
- VIDEO/AUX terminals
- CD terminals
- TAPE terminals
- VCR/DAT terminals
- TUNER terminals

ADAPTER
Disconnect the short pin and connect the SEA Graphic Equalizer.

When the SEA Graphic Equalizer is not used, connect the short pin.
COMPU LINK-1/SYNCHRO terminals

- Connect to units provided with a COMPU LINK-1/SYNCHRO terminal to let the COMPU LINK control system function.
- SPEAKER CONNECTION switch When the surround speakers are used, switch over to '' A + B''. When not in use, switch over to ''A ONLY''.

Notes:

- If the SPEAKER CONNECTION switch is not as required above, it may cause unnecessary heating and improper output from the speakers.
- Do not connect the power cord to the wall outlet before or during the operating this

- SURROUND SPEAKERS B terminals
- SPEAKERS A terminals
- FUSE holder OUTPUT*

This is used when the turntable with DC input plug is connected.

AC voltage selector*

When this equipment is used in an area where the supply voltage is different from the preset voltage, reset the voltage selector to the

- correct position.
 SWITCHED AC OUTLETS
- UNSWITCHED AC OUTLET*
- Power cord
 - Not provided on units for the Continental Europe, the U.K, West Germany and Australia.
- Not provided on units for West Germany.

Notes:

- 1. Make sure the power is off while connecting any component.
- Connect the source components with left and right channels connected correctly. Reversed channels may degrade the stereo effect.
- 3. Connect speakers with correct polarity; (+) to (+) and (-) to (-). Reversed polality may degrade the stereo effect.
- Connect plugs or wires firmly. Poor contact may result in hum.
- 5. Do not connect the power plugs of components which have a total power consumption exceeding the value indicated on the
- 6. The SWITCHED AC outlets are switched off when the front-panel POWER button is switched off.
- 7. The UNSWITCHED AC outlet is not switched off when the front-panel POWER button is switched off.
- 8. If your turntable has a separate groundlead, connect it to the GND terminal.
- Use speakers with the correct impedance within the value indicated on the rear panel.

CONNECTION EXAMPLE **ANSCHLUSSBEISPIEL EXEMPLE DE RACCORDEMENTS AANSLUITINGSVOORBEELD EJEMPLO DE CONEXIONES**

> COMPU LINK Turntable COMPU LINK Plattenspieler Tourne-disque COMPU LINK COMPU LINK draaitafel Tocadiscos COMPU LINK COMPU LINK skivspelare

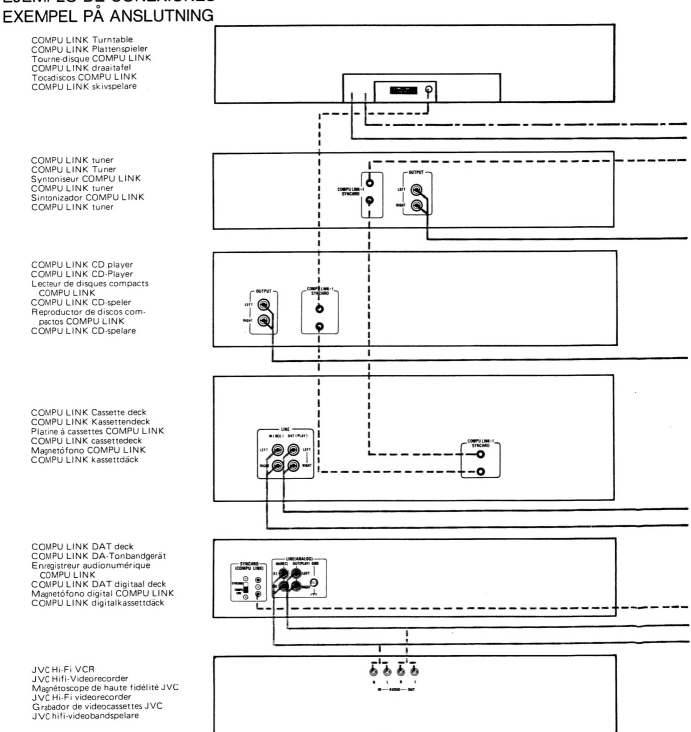
COMPU LINK tuner COMPU LINK Tuner Syntoniseur COMPU LINK COMPU LINK tuner Sintonizador COMPU LINK COMPU LINK tuner

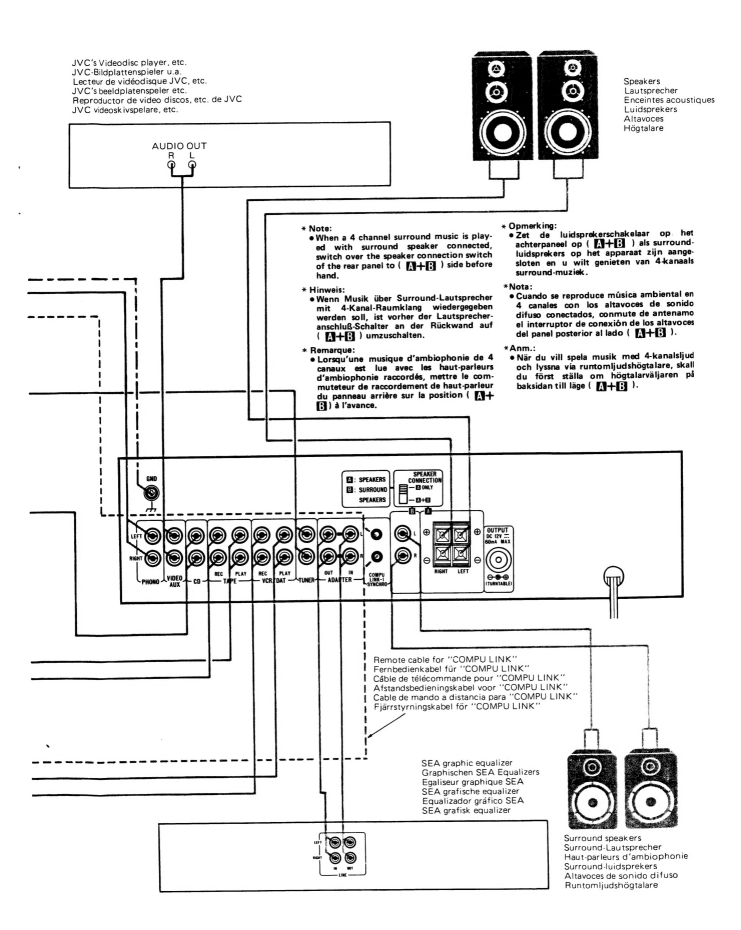
COMPU LINK CD player COMPU LINK CD-Player Lecteur de disques compacts COMPU LINK
COMPU LINK CD-speler Reproductor de discos com-pactos COMPU LINK COMPU LINK CD-spelare

COMPU LINK Cassette deck COMPU LINK Kassettendeck Platine à cassettes COMPU LINK COMPU LINK cassettedeck Magnetófono COMPU LINK COMPU LINK kassettdäck

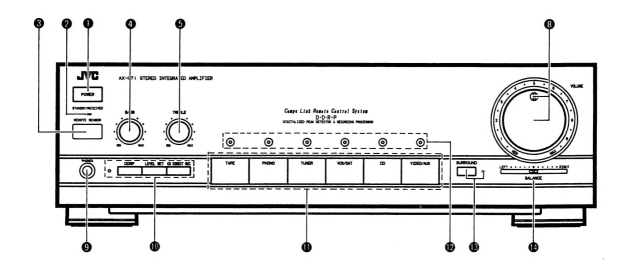
COMPU LINK DAT deck COMPU LINK DA-Tonbandgerät Enregistreur audionumérique COMPU LINK
COMPU LINK DAT digitaal deck
Magnetófono digital COMPU LINK
COMPU LINK digitalkassettdäck

JVC Hi-Fi VCR JVC Hifi-Videorecorder Magnétoscope de haute fidélité JVC JVC Hi-Fi videorecorder Grabador de videocassettes JVC JVC hifi-videobandspelare





FRONT PANEL FRONTPLATTE PANNEAU AVANT VOORPANEEL PANEL DELANTERO FRAMSIDAN



1 POWER (ON/STANDBY)

Press this button to turn the power on. Press again to turn the power off and activate the STANDBY mode. The STANDBY/RECEIVED indicator will light.

A small amount of power (4 watts) is consumed in the STANDBY mode. To turn the power off completely, disconnect the power cord from the wall outlet. Preset data is retained in memory while the power cord is plugged into the wall outlet. If the power cord is disconnected or a power failure occurs, data is retained for two or three days.

STANDBY/RECEIVED indicator

Connecting the power plug to the AC wall outlet causes this indicator to light, indicating that the unit has been placed in the STANDBY mode. The light will go out when the power button is turned on. The indicator will go on again while infrared signals are being received from the remote control unit.

3 REMOTE SENSOR

This window receives signals from the remote control unit. Do not obstruct it.

BASS

Turn clockwise to boost bass response and counterclockwise to decrease it.

TREBLE

Turn clockwise to boost treble response and counterclockwise to decrease it.

SPECTRO PEAK INDICATOR (AX-E91BK only)

Input signal levels are analyzed for 7 frequency bands. The SPECTRO PEAK INDICATOR shows the input signal level in each frequency band. To facilitate viewing, indicator response time is faster when the signal level is rising and slower when the signal level is dropping.

TOTAL-spectro-peak-indicator (AX-E91BK only)

Indicates the input signal level.

OLUME and indicator

Controls the volume of the speakers and headphones. This indicator lights when the POWER button is pressed on.

PHONES (headphone jack)

(II) DDRP/LEVEL SET/CD DIRECT REC and indicator

DDRP (Digitalized Peak Detector & Recording Processor) detects the peak level of each source, automatically sets the optimum recording level, and then memorizes it.

To use, press first the DDRP button and then the LEVEL SET button when playing the source you want. The indicator shows that the recording level has been set by changing from flickering to a steady light.

CD DIRECT REC enables easy recording of a compact disc on a cassette deck. For details about both the DDRP and CD DIRECT REC, see page 31.

Notes:

- Since the DDRP level setting ends in approx. 30 seconds, set the level again when higher level is expected.
 To stop the DDRP operation halfway,
- To stop the DDRP operation halfway, press the DDRP button again.
 DDRP cannot be used for recording out-
- DDRP cannot be used for recording output on a VCR/DAT deck.

Source selector

Press the one you want.

® SOURCE indicator

The indicator light corresponds to the pressed source selector button.

® SURROUND and indicator

This indicator lights when the SURROUND button is pressed on.

When this button is pressed while listening to a stereo source, the sound field will be expanded

Notes:

- When a 4 channel surround music is played with surround speaker connected, switch over the speaker connection switch of the rear panel to (A+B) side beforehand.
- However, when the audio source is monaural, no surround effect will be obtained
- Sound from the surround speakers cannot be recorded on the tape.

BALANCE

Use to adjust the balance between the left and right speakers.

This knob is normally set to the center click position.

REMOTE CONTROL UNIT (RM-SE91)

POWER

Press to change the power for the AX-E91BK/AX-E71BK to on or STANDBY.

SLEEP/WAKE UP

Pressing this button sets the audio timer built in JVC's COMPU LINK tuner.

When the power of the tuner is switched to ON, pressing this button makes the timer SLEEP mode, and pressing more changes the time display in turn.

When the power is switched to STANDBY, pressing once makes the mode WAKE UP, and more changes the time display additionally.

10 KEY CONTROL

TUNER 3: Press this button to use the 10 key 4 as a tuner 10 key operation button.

CD 3: Press this button to use the 10 key

4 as a CD 10 key operation button. 4 10 KEY ($1 \sim 10$, 0 , +10)

These buttons are for directly accessing the FM/AM preset stations, and for selecting the CD track No. Use this button to assign the CH numbers or track numbers (1 10) of a disc which is to be played or programmed. To assign, a track number greater than 10, use a combination of the +10 button and numeric button.

Examples:

- 5: Press numeric button 5.

 10: Press numeric button 10.
- 17: Press the +10 button once and numeric button 7.

 20: Press the +10 button once and numeric button 10. Or press the 10 or p button after pressing the +10 button
- 25: Press the +10 button twice and numeric button 5.
- 6 CD CONTROL

Play (): Press this button to play a compact disc

Pause (II): Press this button to temporarily stop play. To start play again, press the Play () button.

Stop (): Press this button to stop play. The standby mode will be entered.

AUTO SEARCH ([) (backward): Press once during play to return the unit to the start of the current tune. Press twice to return the unit to the start of the previous tune. Each time this button is pressed, the unit moves backward by one selection. Keeping this button continuously pressed will return the unit to the beginning of the disc. Pressing this button to return to the beginning of the disc.

AUTO SEARCH () (forward): Press once during play to move the unit to the start of the next tune. Each time this button is pressed, the unit moves forward by one tune

OPEN/CLOSE (): Press this button to open or close the disc tray. Pressing this button during play stops play and the disc

tray slides out. **REPEAT:** Press this button to play the CD reperatedly

MANUAL SEARCH () (backward): Press to search for the desired selection in the reverse direction.

MANUAL SEARCH () (forward): Press to search for the desired selection in the forward direction. Sound will be heard at a reduced level while search is taking place from the play mode.

(6) CD CHANGER CONTROL

CONTINUE: Pressing this button plays the discs in the magazine sequencially, starting with Disc 1, regardless of the program.

PROGRAM: Press this button to play the discs in programmed sequence.

1 ~ 6: Press the button to specify a disk by its number in the magazine.

- For details, consult the instruction book of the CD auto changer.
- MUSIC SCAN: Press this button together with the (►) or (◄) of tape deck A or B 8 or 9) to briefly play the beginning of each selection.

DDRP: Press this button to set the amplifier for DDRP recording; this operates the DDRP and LEVEL SET buttons togehter, which detect the recording level (the indicator flickers). The DDRP level setting ends in approx. 30 seconds and the indicator changes to a steady light. To stop the DDRP operation halfway, press the button again while the indicator is still flickering. The indicator will change to a steady light, but this does not mean that the optimum recording level has been detected.

DECK A CONTROL

(): Press to quickly wind the tape from the right to the left reel.

(): Press to stop the tape.
(): Press to quickly wind the tape from the left to the right reel.

(): Press to play the tape in the forward direction.

(): Press to play the reverse direction of the tape.

DECK B CONTROL

For (\blacksquare) , (\blacksquare) , (\blacksquare) , (\blacksquare) , and (\blacksquare) , the operation is the same as that for DECK A

PAUSE (II): Press to temporarily stop the play or recording modes. To restart, press the play button.

REC (O): To record, press the PLAY () button while holding down this button.

REC MUTE (): Press this button to create a non-recorded section between songs

DAT/VCR CONTROL (DAT or VCR)

PAUSE (III): Press this button to pause during playback or recording. To cancel PAUSE, press the PLAY botton.

STOP (): Press this button to stop operation

REC (O): To record, press the PLAY () button while holding down this button

(): DAT DECK: Press this button to quickly wind the tape from the right to left reel.

VCR: From the stop mode, press this button to rewind tape. From the playback mode press this button for to view high

speed reverse play. (Shuttle search.)

PLAY (): Press this button to play a tape.

(): DAT DECK: Press this button to quickly wind the tape from the left to right reel.

VCR: From the stop mode, press this button to take VCR to the fast forward mode. From the playback mode, press this button to view high speed forward play. (Shuttle search.)

Source Select

This function is similar to the 1 SOURCE SELECTOR at page 19. For components with COMPULINK, the selected unit will start playing while the previously selected unit stops playing.

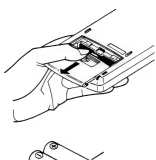
For components without the COMPULINK feature, such as a VCR or a video disc player, only the source selector changes in response to the button pressed.

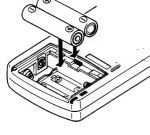
P FADE MUTING

Pressing this button to lower the volume in steps. The volume continues to decrease each time this button is pressed.

B VOLUME (-Press the + button to increase the volume and the button to decrease it. When these buttons are pressed, the VOLUME knob on the amplifier rotates to register the new volume level and during rotating the knob's indicator blinks.

How to install the batteries Einsetzen der Batterien Comment mettre les piles en place Plaatsen van de batterijen Cómo se instalan las pilas Insättning av batterier







Batteries

How to install the batteries

- Remove the battery cover by sliding the cover of the battery case in the direction of the arrow.
- Install the provided batteries ("AA": UM-3, R6, 1.5 V), with their polarities properly placed. Positive and negatives facing the correct direction.
- Re-Install the battery cover.

Battery life

The batteries can be used for an average of 1 year.

Battery replacement time

When the distance at which the remote control unit functions begins to decrease, replace the batteries ("AA": UM-3, R6, 1.5 V).

How to operate the remote control unit

The remote control range is approximately 23 feet (7 m). Pointing the remote control at an angle to this unit will reduce the useful distance of the remote control.

OPERATION

Before use

Connect each component correctly, then plug the power cord to the AC wall outlet.

Basic operation

- 1. Press the POWER button on.
- Proceed through the steps described below.
- Adjust the volume and balance for the desired sound levels.
- 4. Use the BASS and TREBLE volumes to obtain the tone you wish to hear.
- 5. When the SEA graphic equalizer is connected to the unit, use it to adjust the tone quality.

Listening to broadcasts

- Press the TUNER button so that the TUNER indicator lights.
- Operate the tuner as described in its operation manual.

Listening to records

- Press the PHONO button. The PHONO indicator will light.
- Operate the turntable as described in its manual.

NOTES

Use a turntable with an MM cartridge.

Listening to compact discs

- Press the CD button. The CD indicator will light.
- Operate the CD player as described in its operation manual.

Listening to tapes

- Press the TAPE button so that the TAPE indicator will light.
- 2. Operate the cassette deck for playback as described in its operation manual.

Listening to VCR/DAT

- Press the VCR/DAT button so that the VCR/DAT indicator lights.
- Operate the VCR or DAT deck according to instructions.

Listening to VIDEO DISC etc.

- Press the VIDEO/AUX button so that the VIDEO/AUX indicator lights.
- 2. Operate the video disc player etc. as described in its operation manual.

Using stereo headphones

Stereo headphones can be plugged into the front panel jack. The signal from this jack is independent of the speakers.

Plug stereo headphones into this jack for private listening.

DDRP RECORDING

When setting a recording level

Play the source desired. Press first the DDRP button and then the LEVEL SET button. Since the recording level is being searched when the DDRP indicator is flickering, perform the recording operation after the flickering changes to a steady light.

Notes:

- The sound you hear from the speakers or headphones is the source sound, not the recording on the tape.
- The recording level set by the DDRP is memorized for each source. To record from the same source continuosuly, press only the DDRP button to set the recording level.
- If the DDRP indicator of lights when changing the source, the recording level has been memorized. When pressing the DDRP button in this status, the recording level is reset.
- When recording without the DDRP, the recorded sound may be distorted.

CD DIRECT RECORDING

This function can be activated when incoporating the JVC COMPU LINK CD player. In this case make sure to connect this unit and the CD player with a remote cable.

Notes:

When a CD player accommodating the DDRP is connected.

 Press the CD DIRECT REC button, to automatically activated the DDRP.
 In this case, all the tunes to be recorded are scanned for the optimum recording level.
 (The indicator flickers and the sound cannot be heard.)

When the indicator changes from flickering to a steady light, auto recording has started.

When a CD player not accomodating the DDRP is connected.

- Set the CD player in the playback mode. Press the DDRP button and LEVEL SET button to set the recording level. (The indicator changes from flickering to a steady light.)
 Then, press the CD DIRECT REC button.
- As the source are locked to CD during synchro recording, it cannot be switched even
 if another source button is pressed.
- The synchro recording does not start except for when the REC/REC MUTE (○) and Pause (■) buttons are pressed simultaneously to set the recording-standby mode

TIMER RECORDING AND PLAYBACK

- Recording from a tuner or playing back each source at a desired time can be performed using an audio timer built in JVC's COMPU LINK tuner. For details, see the instructions of the components.
- Timer recording and playback cannot be performed if the COMPU LINK remote cables are not connected correctly. (See page 11.)

AUFNAHME UND WIEDERGABE MIT TIMER

- Aufnahme von einem Tuner oder Wiedergabe jeder gewünschten Tonquelle zu jedem gewünschten Zeitpunkt ist mit dem in COM-PU LINK Tunern von JVC eingebauten Audiotimer möglich. Einzelheiten siehe Bedienungsanleitung des betreffenden Bausteins.
- Wiedergabe und Aufnahme mit Timer ist nicht möglich, wenn die Fernbedienungskabel für COMPU LINK nicht richtig angeschlossen sind. (Siehe Seite 11.)

ENREGISTREMENT AVEC MINUTERIE ET LECTURE

- L'enregistrement à partir du tuner ou la lecture de chaque source à l'heure désirée peut être effectuée en utilisant la minuterie audio incorporée dans le tuner COMPU LINK de JVC. Pour plus de détails, se reporter au mode d'emploi des composants.
- L'enregistrement et la lecture ne peuvent pas être effectués si les câbles de commande à distance COMPU LINK ne sont pas correctement connectés. (Voir page 11.)

Procedure Verfahren Procédure	Timer playback* (tuner, CD, phono, tape) Timerwiedergabe* (Tuner, CD, Phono, Tonband) Lecteur avec minuterie* (tuner, disque audionumérique, disque analogique, bande)	Timer recording (tuner only) Timeraufnahme (nur Tuner) Enregistrement par minuterie (tuner uniquement)		
Timer operation Timerbetrieb Opération de minuterie	Set the timer according to the instructions of t Prüfen, ob die Netzschalter aller angeschlosser Den Timer entsprechend der Bedienungsanleitt Vérifier que l'interrupteur d'alimentation POWER	 Make sure that the POWER switches of the units are switched to ON. Set the timer according to the instructions of the tuner. Prüfen, ob die Netzschalter aller angeschlossenen Geräte in Ein-Stellung gestellt sind. Den Timer entsprechend der Bedienungsanleitung des Tuners einstellen. Vérifier que l'interrupteur d'alimentation POWER de chaque appareil est commuté sur marche (ON). R\u00e4ler la minuterie en fonction du mode d'emploi du tuner. 		
Amplifier operation Verstärkerbetrieb Opération de I'amplificateur	Set the VOLUME wanted to playback. Die zur Wiedergabe gewünschte Lautstärke einstellen. Spécifier le niveau de volume désiré pour la lecture.	Set the VOLUME in case you need to monitor the source sournd. Use the DDRP in case the recording level has been set with it. Den Lautstärkepegel einstellen, wenn die Aufnahme mitgehört werden soll. Die Funktion DDRP verwenden, falls der Aufnahmepegel mit dieser Funktion bestimmt wurde. Spécifier le niveau de volume désiré dans le cas ou l'on veut surveiller la source sonore. Utiliser le DDRP si le niveau d'enregistrement a été réglé par cette fonction.		
3. (e.g.) Deck operation 3. (Z.B) Deckbetrieb 3. (ez.) Opération de la platine	Load a recorded cassette. Eine bespielte Cassette einlegen und Wiedergabe durchführen. Mettre une cassette enregistrée en place et en effectuer la lecture.	Load a cassette, and set the INPUT LEVEL when not using the DDRP. Eine cassette einlegen, und INPUT LEVEL verwenden, wenn die Funktion DDRP nicht verwendet wird. Mattre une cassette en place et régler le niveau d'entrée si le DDRP n'est pas utilisé.		

- To play back with a timer, prepare each source for playback, for example, set a CD in the CD player
- Zur Wiedergabe mit Timer jede Tonquelle zur Wiedergabe vorbereiten; z.B. eine CD in den CD-Player einlegen.

Hinweise:

- Den Netzstecker des Tuners an eine Wandsteckdose oder an die Gerätesteckdose UNSWITCHED AC des Verstärkers anschließen.
- Den Netzstecker des Cassettendecks an die Gerätesteckdose SWITCHED AC des Verstärkers anschließen.
- Pour la lecture avec la minuterie, préparer chaque source pour la lecture. Par exemple, mettre un disque audionumérique dans le lecteur de disque audionumérique

Remarques:

- Raccordcer la fiche secteur du tuner à une prise murale ou à la prise secteur non commutée de l'amplificateur.
- Raccorder la fiche secteur de la platime cassette à la prise secteur commutée de l'amplificateur.

Notes:

- Connect the power plug of the tuner to the wall outlet or the UNSWITCHED AC outlet of the amplifier.
- Connect the power plug of the cassette deck to the SWITCHED AC outlet of the amplifier.

HOW TO USE THE REMOTE CONTROL UNIT (RM-SE91)

- The "COMPULINK" component system is composed of the following: Tuner, CD player, Cassette deck, Record player and DAT deck, All interconnect to the COMPU LINK-1/SYNCHRO terminals.
- Each "COMPULINK" component can be put into operation by merely operating the appropriate button on the remote control unit. It is not necessary to press the source selector button on the amplifier.

Example

While a CD is playing you press the tape play button. The CD will stop playing and the tape playback will start.

Note:

- If the component already in playback happens to be a device without the "COMPULINK" feature, it will keep on playing. To stop a COMPULINK device (which may be a VCR) press its STOP but-
- The remote control unit works best when it is aimed straight at the remote sensor of the amplifier. (The control unit is model RM-SE91 and the amplifier is model AX-E91BK or AX-E71BK)
 - If the signal sent by the remote control unit is received by two or more components, the components may hesitate to start up. If this should occur keep pressing the button until all of the target components start. If the target components are far apart, they may not be able to receive the remote control signals simultaneously, therefore some of them may remain inactive. In such a case, re-aim the control unit to the remote sensor of each inactive component and press the appropriate button. (RM-SE91)
- The remote control unit has no memory capability. Thus, memory programming, if desired, must be done at the component level, which can be either Tuner, CD player or DAT player.

To listen to AM or FM radio broadcasts (Fig. 2) 1. 10 KEY CONTROL 3 TUNER : Pressing this button sets these buttons in FM or AM mode, 10 KEY: $(1 \sim 10)$, +10, [0].)

Note:

- The amplifier source selector automatically switches over to "TUNER".
- 2. 4 1 ~ 10 , +10 , 0 : Of the preset channels, programmed in the tuner, check the number of the channel of your choice, and press the button corresponding to that

To play CD (Fig. 3) 10 KEY CONTROL 3 CD: To select a track by number on the CD, press the CD button first, then press the 10 KEY (1 10 , +10 , 0) 4 buttons for the desired selection

- **5** CD CONTROL (▶): Press this button to start play.
- **5** Press this button to stop play.
- AUTO SEARCH (): Pressing this button interrupts the selection being played and returns to the beginning of that selec-
- AUTO SEARCH (): Pressing this button interrupts the play and brings the CD to the start of the next selection.
- MANUAL SEARCH () (): Press this button for fast reverse of the CD during play or pause modes.
 - MANUAL SEARCH 6 (): Press this button to fast forward the CD during play or pause modes.
- REPEAT 6 : Press this button to repeat the play of the whole disc or of the selected tune.
- OPEN/CLOSE 6 (): Press this button to load or unload the disc platter.

To play cassette deck

DECK A CONTROL (Fig. 4)

- 8 : Press to play the reverse direction of the tape.
- from the right to the left reel.
- 8 Press to stop the tape.
 8 Press to play the tape in the forward direction.
- 8 >>: Press to quickly wind the tape from the left to the right reel.

DECK B CONTROL (Fig. 4)

- 9 ◀ , ◀ , , ▶ , ▶ :
 The functions of these buttons are the same as those of DECK A.
- 2. 9 11: Press this button to pause tape running. Press this button simultaneously with the REC O button to allow the deck to enter the recording wait status. Press the or button to cancel
- pause and to start recording.

 REC 9 (): Press either the or button while pressing this button to start recording.
- REC MUTE (9 (): Press this button to omit unwanted recording during the recording mode or to insert a blank space between programs.

Note:

Deck A will come into operation when any remote control unit DECK B CONTROL button is pressed while a cassette is loaded only in deck A, but this is not a fault or malfunction.

7: Press either the or button of DECK A or DECK B simultaneously with this button to find the start of a program

• For details, see the "instruction of cassette deck".

DDRP

? : Press for DDRP recording. For details, see page 23.

To play DAT or VCR (Fig. 5)

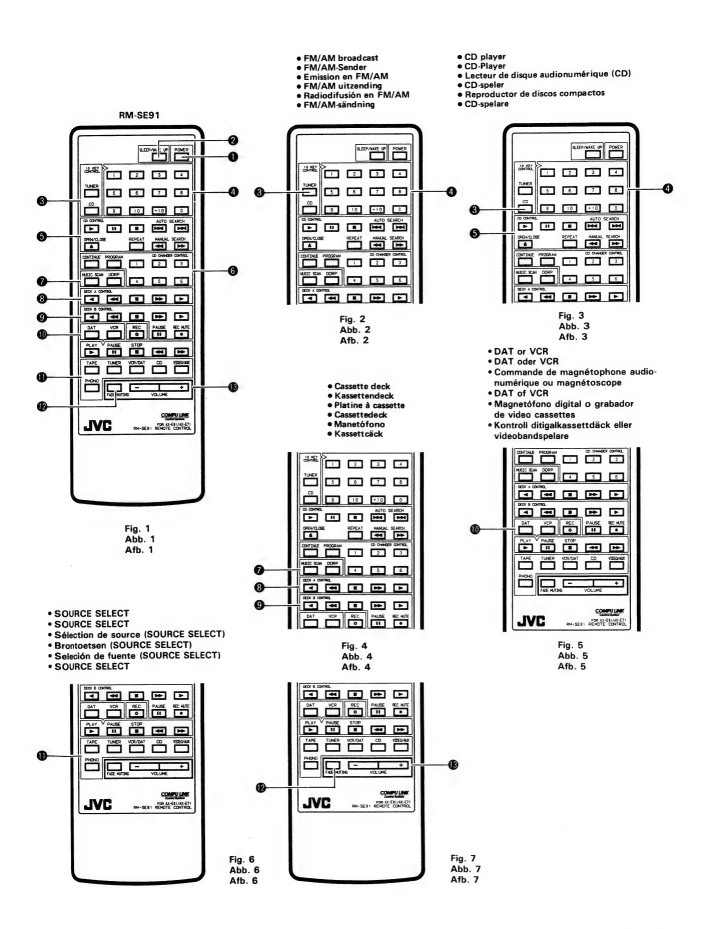
Press the DAT button to control the DAT deck or the VCR button to control the VCR.

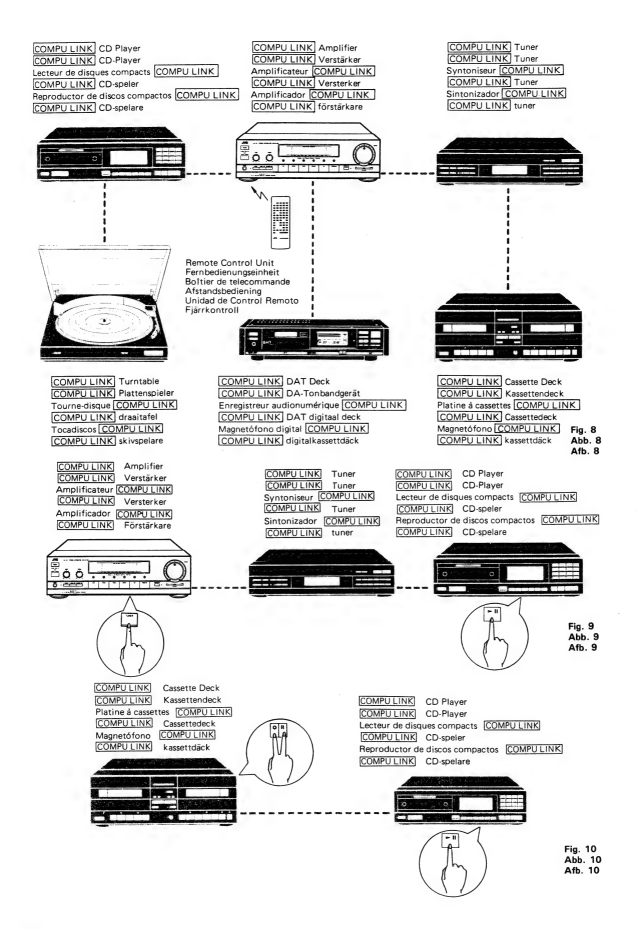
 Point the front end of the Remote Control Unit directly at the remote sensor of the VCR when operating the VCR.

- CONTROL DAT : Pressing DAT button makes the control buttons (1) control the DAT deck.
- PLAY (): Press this button for DAT playback
- STOP (): Press this button to stop
- the DAT deck.

 PAUSE (II): Press this button pauses the DAT deck when it is the play back mode.
 - PLAY (1) (): Pressing this button resumes the recording operation that was interrupted by pause.

5. (I) Press this button to set the tape to rapid wind into the left cassette reel.
rapid wind into the left cassette reel. Press this button to set the tape
to rapid wind into the right cassette real.
REC 9 () + PLAY (): Pressing
button while keeping button
pressed commences recording.
REC 9 () + PAUSE (): Pressing
these buttons, O and II , at the same
time pauses the recording operation.
(Recording can be resumed at anytime.)
VCR (Fig. 5)
1. CONTROL (1) VCR : Pressing this button
makes the control button 10 control the
VCR.
2. PLAY (Pressing this button puts
the VCR into playback. 3. STOP ([]): For stopping the VCR.
4. PAUSE (11): Pressing this button
while the VCR is in playback switches its
mode to STILL.
PLAY (): To cancel PAUSE, press
PLAY button.
5. (I) ress this button to rewind the
tape.
Press this button to set the tape
in rapid forward motion. When the tape is in
the PLAY mode, these two buttons can be used for selecting the "SHUTTLE
used for selecting the "SHUTTLE SEARCH".
REC (() + PLAY (▶): To start
recording, press button while keeping
button pressed.
REC 9 () + PAUSE (): Pressing
these buttons, O and II , at the same
time pauses the recording operation.
(Recording can be resumed at anytime by
pressing PLAY 🕒 button.
COURCE SELECT (Eig. 6)
SOURCE SELECT (Fig. 6) The source changes automatically in response
to the pressed buttons. When the source is
switched to the component which have COMPU
LINK, the unit starts playing automatically.
Mute the sound (Fig. 7)
FADE MUTING (): Press this
button to lower the volume in steps. The
volume continues to decrease each time this
button is pressed.
Move volume up or down (Fig. 7) VOLUME (2) (
sound volume is increased or decreased gradual-
ly.
•





COMPULINK |||| Remote |||| Control Component

COMPU LINK REMOTE CONTROL SYSTEM

The COMPULINK Remote Control System was developed by JVC for the remote control of an entire stereo system which is made up of COMPULINK components. By operating the hand held remote control unit, you can control all the components of your COMPULINK system, performing such advanced operations as automatic source selection and synchronized recording.

The following is a brief explanation of the system's major functions; we encourage you to operate the remote control yourself to experience how flexible the system is.

1. Remote Control of Each Component (Fig. 8)

The functions of the following front-panel buttons are generated by the remote control unit.

CD Player:

PLAY, PAUSE, STOP, AUTO SEARCH, MANUAL SEARCH, REPEAT, OPEN/ CLOSE, and TRACK SELECT

CD auto-changer:

PLAY MODE (CONTINUE, PROGRAM), DISC NO: SELECT, TRACK NO. SELECT Funer:

PRESET CHANNEL NO. SELECTION Cassette Deck:

(DECK A)

PLAY, STOP, FAST FORWARD, RE-WIND and MUSIC SCAN

(DECK B)
PLAY, STOP, FAST FORWARD, REWIND, PAUSE, RECORD, REC MUTE

DAT Deck:

PLAY, STOP, PAUSE, FAST FORWARD, REWIND, RECORD

Turntable:

PLAY, STOP

and MUSIC SCAN

Notes

 You can separately select each source, namely PHONO, TAPE, TUNER, VCR/ DAT, CD, or VIDEO/AUX.

2. Automatic Source Selection (Fig. 9)

By pressing the required source button on the amplifier or remote control unit, the corresponding source component will automatically start playing. Source selection can also be performed by simply pressing the PLAY button of the required source component. The newly desired component will start immediately and within a few seconds, the previous source component will stop.

3. Synchronized Recording (Fig. 10)

By using the Cassette deck together with the CD player, you can easily perform synchronized recording. The following describes synchronized recording using a CD player.

- Load the required compact disc and the tape on which you want to record.
 - Use the DDRP to detect the optimum recording level. For details about the DDRP, see page 31.
- Set the Cassette deck to the REC/PAUSE mode.
- Press the PLAY button of the CD player or the CD button of the remote control unit or amplifier; the CD player and cassette deck will start operating simultaneously with synchronized recording.
- When the cassette deck is in the REC/PAUSE mode per pressing REC and PLAY will not cause synchronized recording. Synchronized recording cannot occur from the REC/PAUSE mode. For details, refer to your cassette deck's instruction manual.
- You can program the order of the tracks you want to record. For details, refer to the CD player's instruction manual.
- When the order of tracks to be recorded has been programmed, blank gaps of about 4 seconds are automatically inserted between selections. These gaps make it possible to use music scanning when playing back the tape.

Notes:

- When the REC/PAUSE mode is set to PAUSE after depressing the REC and PLAY buttons simultaneously, synchronized recording is not possible. For details, refer to your cassette deck's instruction manual.
- Abnormal operation will result if the power supply of one of the components is interrupted during synchronized recording. If this happens, push the activation button again to restart.
- Ensure that the COMPULINK-1/SYNCHRO terminal of each component is connected with the attached remote cable. Be sure to read the instruction manual for each component very carefully.
- The source is locked to CD position duning synchronized recording to avoid accidental stops or changing to another source. To change the source, first cancel synchronized recording.

CAUTION:

 Connect the remote cable of a DAT to the COMPU LINK-1/SYNCHRO terminals of this unit.

TROUBLESHOOTING

What appears to be a malfunction may not always be serious. Make sure first . . .

No sound and no illumination

Is the AC plug connected properly?

• If one of the source buttons is not completely pressed in, no sound will be heard from the speakers. Press the desired button in again.

No sound from speakers

Are the speaker wires connected correctly?
Is the VOLUME control set to other than minimum?

Sound from one speaker only
Is the BALANCE control set to the center? Loud hum during record playing

is the turn table grounded?

Try to change cord path.

Howling during record playing

Is the turn table too close to the speakers?

STORINGZOEKEN

Wat een foutief funktioneren van het apparaat lijkt, kan vaak snel verholpen worden. Kontroleer altijd eerst de onderstaande punten

Geen geluid en geen verlichting

Is de stekker in het stopkontakt gestoken?

Opmerking:

Als de brontoets niet goed wordt ingedrukt, zal er geen geluid via de luidsprekers worden weergegeven. Druk in dit geval nogmaals op de toets.

Zijn er luidsprekerdraden korrekt aangesloten? Staat de VOLUME-regelaar in de minimumstand?

Alleen geluid via één luidspreker

Staat de BALANCE-regelaar wel in het midden? Luide brom tijdens het afspelen van grammofoonplaten

Is de platenspeler geaard?

Laat het snoer op een andere wijze lopen.

Rondzingen tijdens het afspelen van grammofoonplaten

Staat de platenspeler misschien te dicht bij de luidsprekers?



OPEN-AIR STEREO HEADPHONES HA-CD7

The JVC HA-CD7 Open-Air high-quality Stereo Headphones (optionally available) are recommended for use with this unit.

Explanation

 $\blacksquare \mu$ PD75104CW-179 (IC101) ... System Control

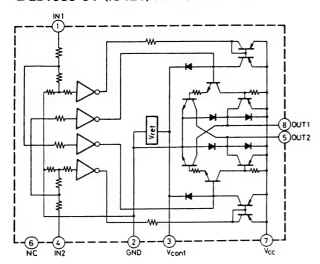
Ground
Compu-Link signal output
Volume indicator signal
Volume down control signal
Volume up control signal
AC Control signal
Non connection
Non connection
Non connection
TAPE indicator signal
PHONE indicator signal
TUNER indicator signal
VCR/DAT indicator signal
CD indicator signal
VIDEO/AUX indicator signal
SURROUND indicator signal
Non connection
Clock signal input
Clock signal output

TAPE indicator signal
PHONE indicator signal
TUNER indicator signal
VCR/DAT indicator signal
CD indicator signal
VIDEO/AUX indicator signal
SURROUND indicator signa
Non connection
Clock signal input
Clock signal output
Reset signal input
Connect to ground

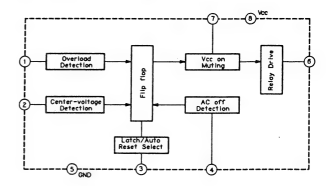
	,					
Compu-Link signal input	DCS IN	d			64	GND
Connect to ground		2		0	63	DSC OUT
Remote-control signal	RM IN	3	I	0	62	VOL. IND
Power off detect signal	INH	4	I	0	61	VOL. DOWN
Connect to ground		5			60	VOL. UP
Connect to ground		6			59	AC CONTROL
	(DDRP INH	7	I		58	
DDRP level signal input	DDRP IND	8	I		57	
Connect to ground		9			56	
Connect to ground		10		0	55	TAPE IND
Remote-control indicator signal	RM IND	11	0	0	54	PHONE IND
Mute signal	MUTE	12	0	0	53	TUNER IND
Strobe signal (IC201, IC403)	STROBE	13	0	0	52	VCR/DAT IND
Non connection		14		0	51	CD IND
Connect to ground		15		0	50	VIDEO/AUX IND
DATA signal (IC201, IC403)	DATA	16	0	0	49	SURROUND IND
CLOCK signal (IC201, IC403)	CLOCK	17	0		48	
Connect to ground		18		1	47	OSC1
Key scan signal	KEY OUT3	19	0	0	46	OSC2
Key scan signal	KEY OUT2	20	0	1	45	RESET
Key scan signal	KEY OUT1	21	0		44	
Key scan signal	KEY OUTO	22	0		43	
Key in signal	KEY IN3	23	1		42	
Key in signal	KEY IN2	24	1		41	
Key in signal	KEY IN1	25	1		40	
Key in signal	KEY INO	26	1		39	
Connect to ground		27			38	
DDRP input short	DDRP	28			37	
Connect to ground		29			36 35	
DDRP indicator signal	DDRP IND	30	0			
Non connection		31			34	
Positive power supply (+5V)	Vdd	32			33	

Internal Block Diagram of ICs

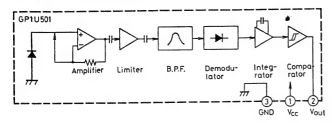
■ LB1639-CV (IC421) ... Motor Driver



■ μPC1237HA (IC901) ... Protector



■ GP1U501X (IC102) ... Remocon Module



Removal Procedures

(1) Removing the Top Cover

- 1. Remove four screws fasting the side of the top cover, and two screws fasting the rear side.
- 2. Remove the top cover by lifting up its rear section and pulling it backward while holding it on incline.

(2) Removing the Front Panel Ass'y

- 1. Remove the top cover.
- 2. Remove five screws 1 through 5 securing the bottom of the front panel.

(3) Removing the Main Volume

- 1. Remove the top cover.
- 2. Pull out the main volume knob and LED holder.
- 3. Remove the nut securing the main volume.

(4) Removing the BASS Volume and TREBLE Volume

- 1. Remove the front panel Ass'y.
- 2. Pull out the volume knob.
- 3. Remove the nut securing the volume.

(5) Removing the Front PCB

- 1. Remove the front panel Ass'y.
- 2. Remove the catches retaining the PC Boards backside the front panel.

(6) Removing the Bottom Plate

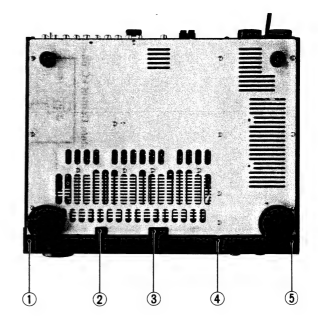
- 1. Remove the front panel Ass'y.
- 2. Remove sixteen screws on the bottom surface.

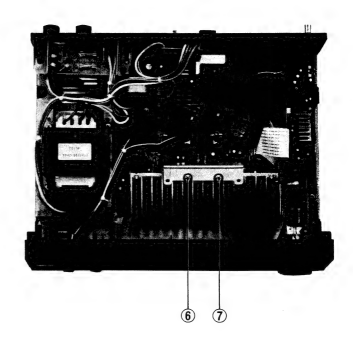
Caution

Connect the ground of the circuit board to the chassis when removing the bottom plate.

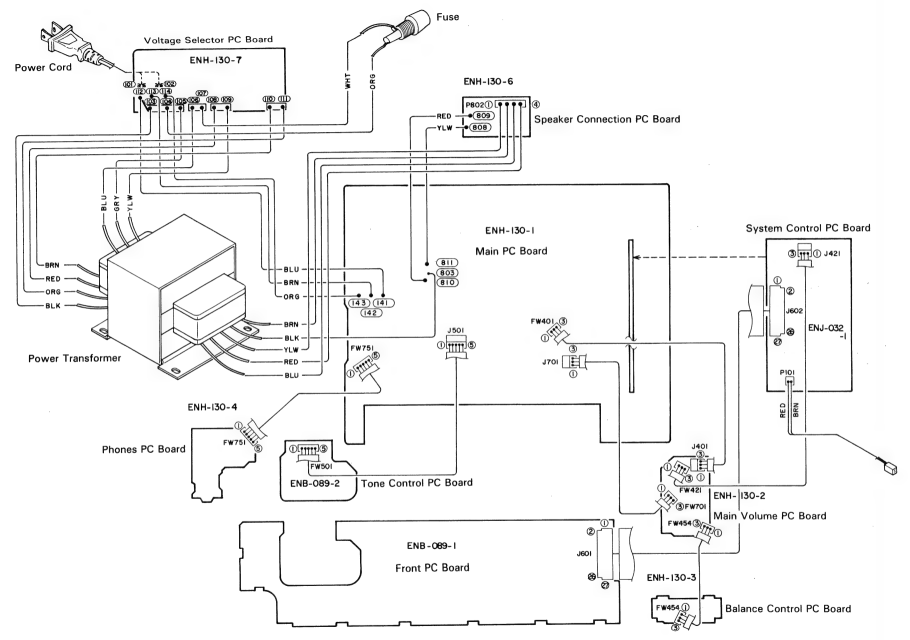
(7) Removing the Power Pack

- 1. Remove the bottom plate.
- 2. Remove two screws 6 and 7 securing the heat-sink and leaf spring.
- 3. Unsolder the power pack.

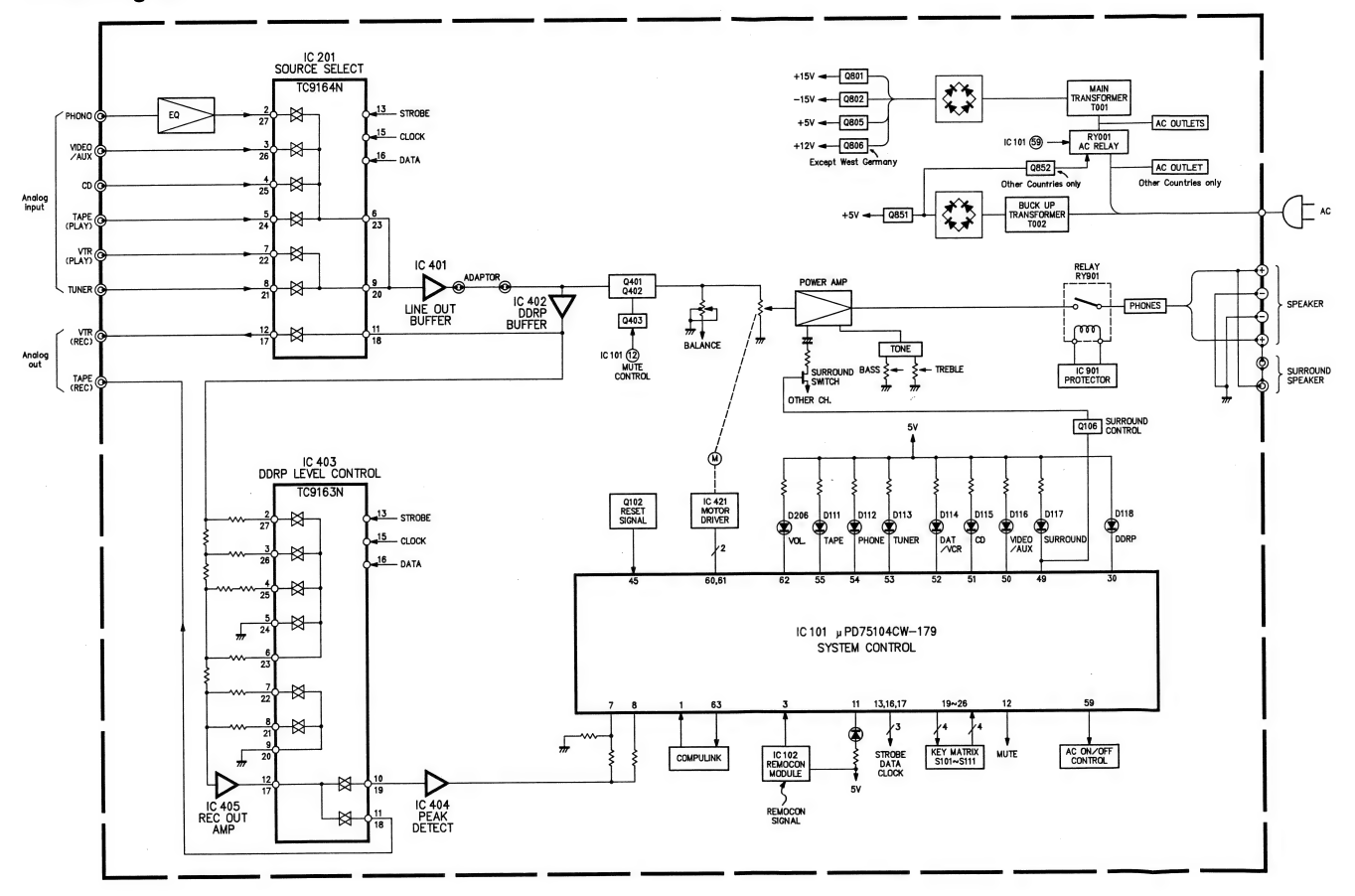




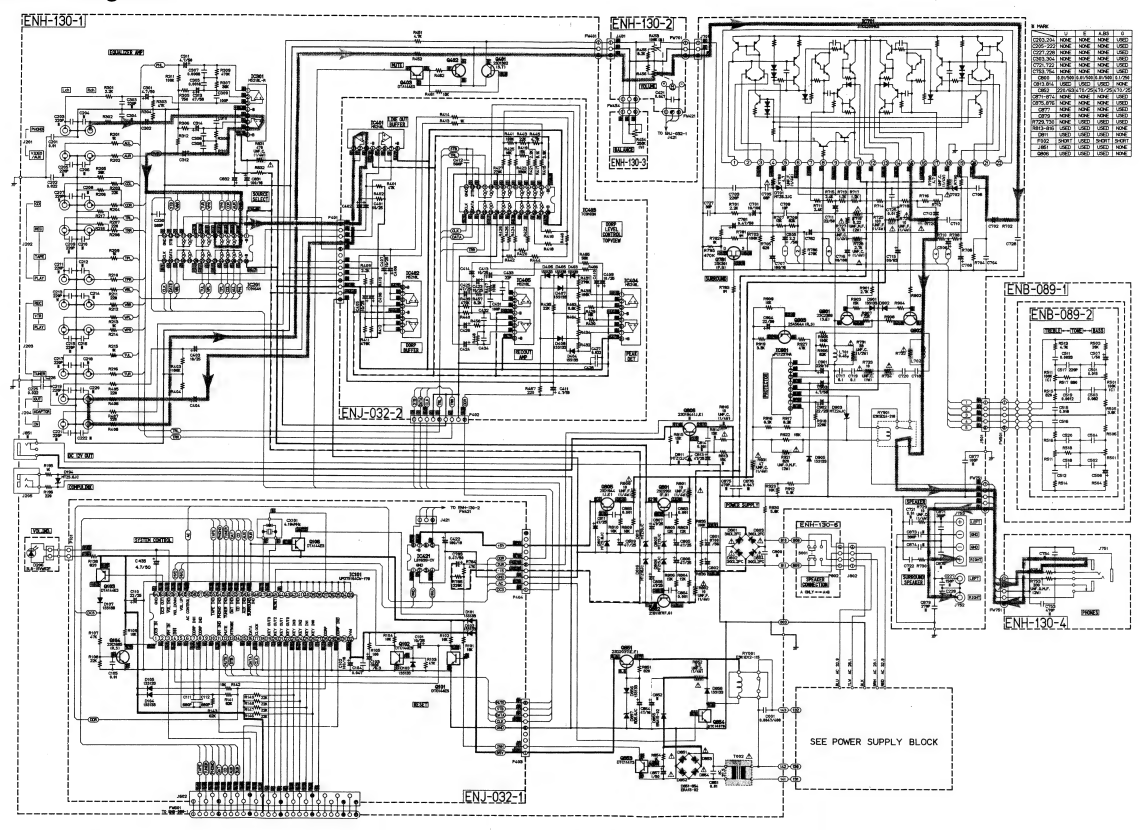
Connection Diagram



Block Diagram

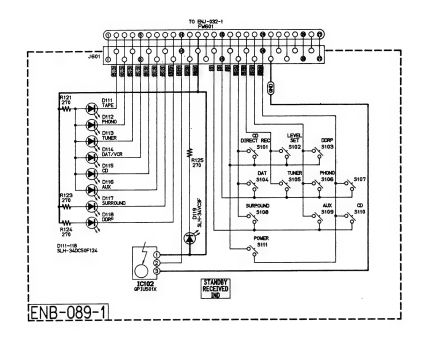


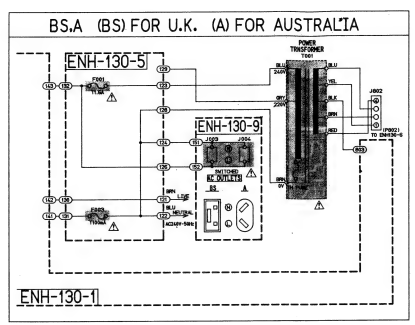
Schematic Diagrams

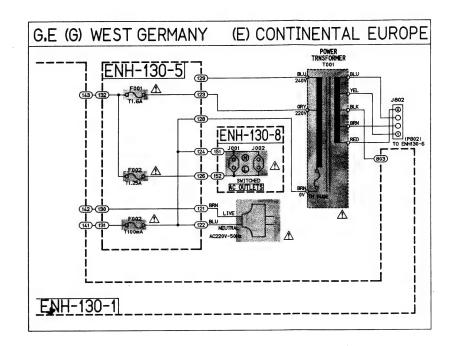


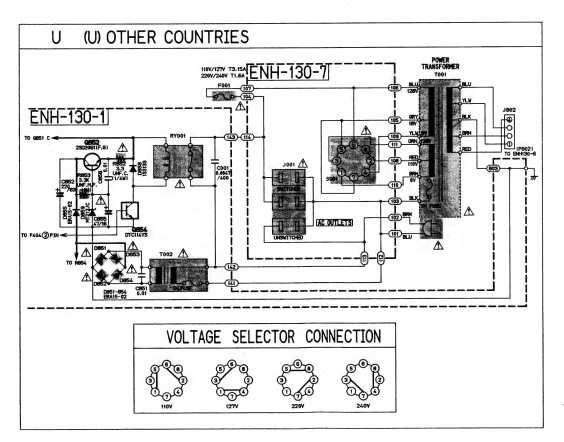
Notes:

- 1. indicates +B power supply.
- 2. ----- indicates -B power supply.
- 3. indicates signal path.
- 4. shows DC voltage to the chassis with no signal input.
- 5. When replacing the parts in the darkened are (\longrightarrow) and those marked with \triangle , be sure to use the designated parts to ensure safety.
- This is the standard circuit diagram.The design and contents are subject to change without notice.



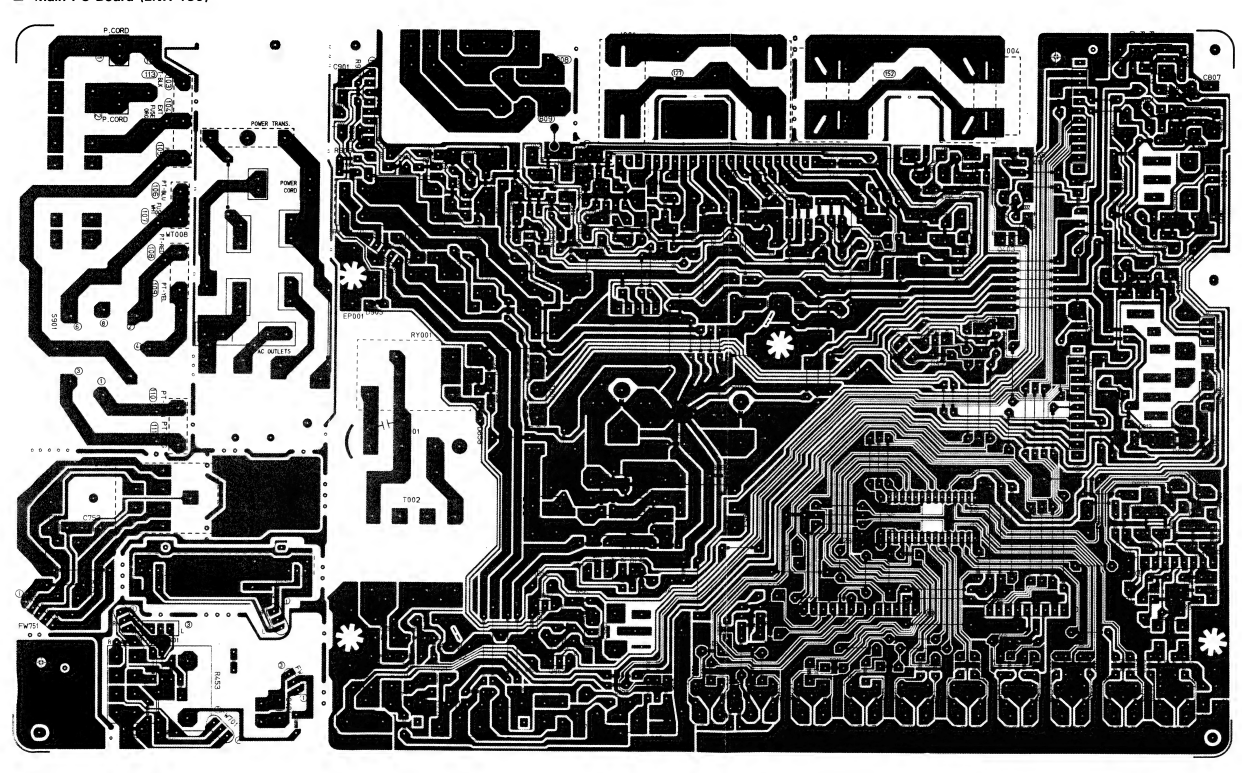




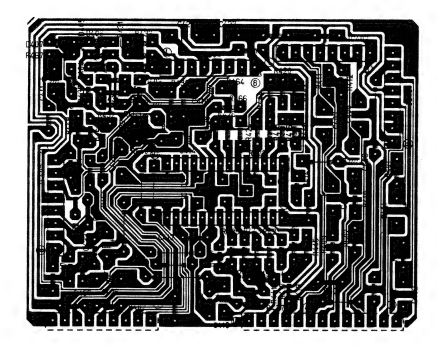


Printed Circuit Boards

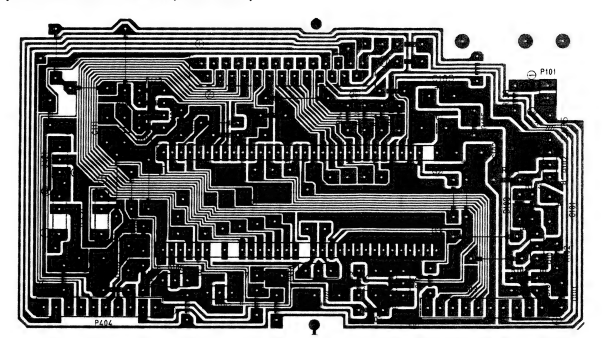
■ Main PC Board (ENH-130)



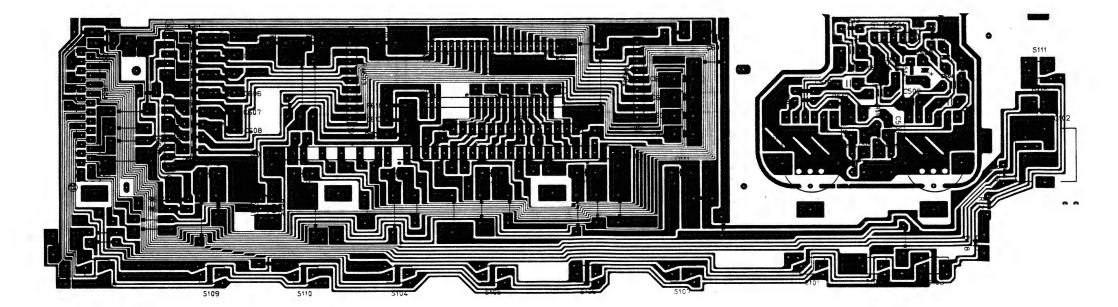
■ DDRP PC Board (ENJ-032-2)



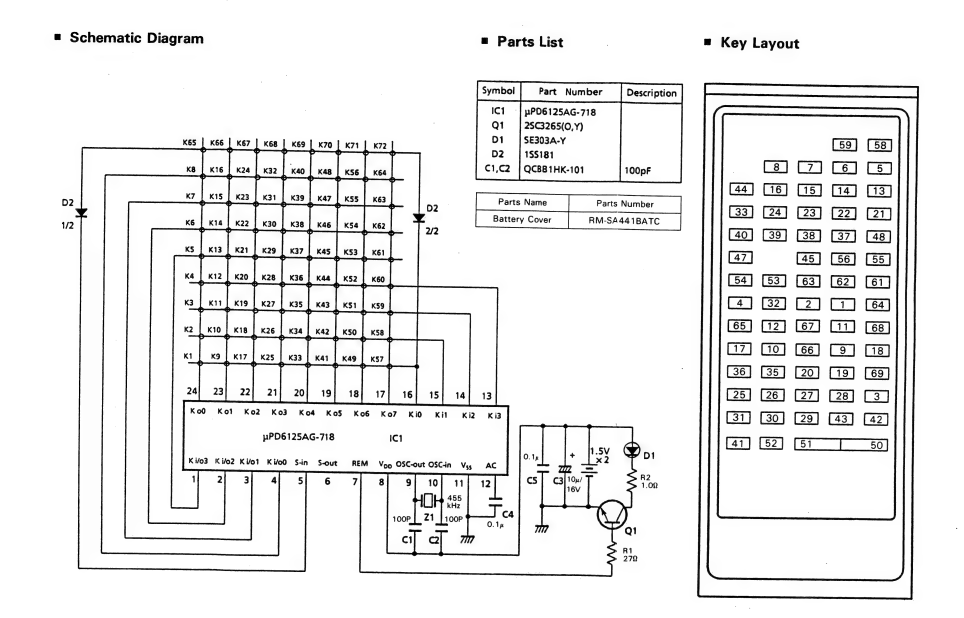
■ System Control PC Board (ENJ-032-1)



Front PC Board (ENB-089)



Remote Control Unit (RM-SE91)



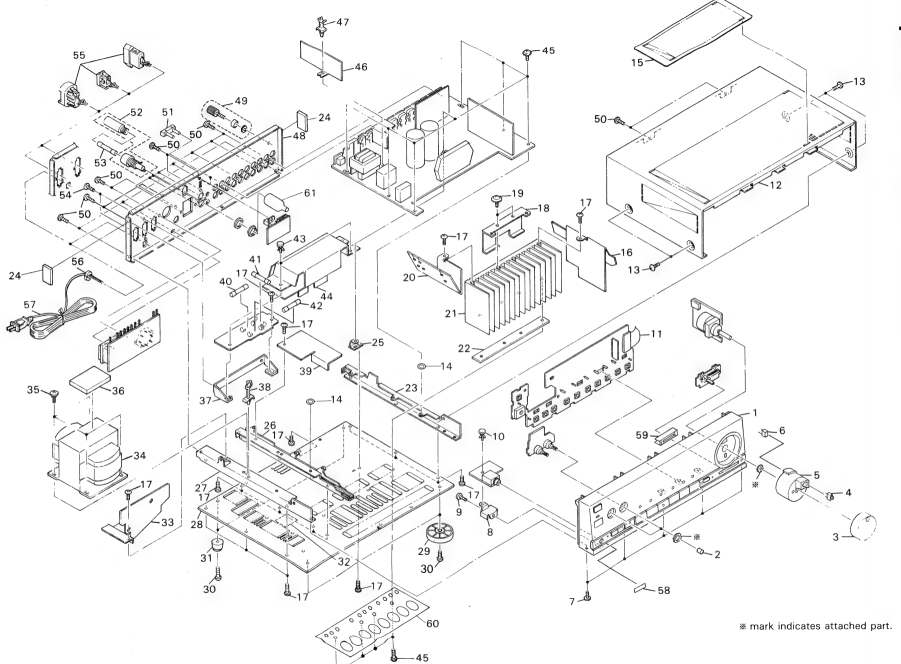
PARTS LIST

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■ ENB-089 B Front PC Board Ass'y	2-9
■ ENJ-032 B System Control and DDRP PC Board Ass'y	2–10
Accessories List	2–12
Packing Materials and Part Numbers	2–13

2-2

Exploded View and Parts List



\triangle	ltem	Part Number	Part Name	Q'ty	Description	Areas
-	1 2 3 4 5	E11980-003 E74690-001 E306094-001 SLB-15VW52F E306095-001	Front Panel Ass'y Knob Volume Knob L.E.D Holder	1 2 1 1 1 1	D206	
	6 7 8 9 10	EW\$142-012 \$D\$83008M E75254-001 \$B\$F3008Z E48729-008	SKT Wire Ass'y Screw Head Phon Bracket Screw Plastic Rivet	1 5 1 1		
	11 12 13 14 15	EWR1TE-20TT E25999-004 SDSE3008M E46891-026 E306099-001	F.F.C Cable Metal Cover Screw Spacer Protect Sheet	1 1 4 2 1		E,EF,U,BS
	16 17 18 19 20	E306267-001 SBSG3008N E305367-005 E73265-001 E306266-001	Protect Cover Screw Leaf Spring Special Screw Protect Cover	1 16 1 2 1		
	21 22 23 24 25	E302993-003 E75448-001 E304850-001 EXO040010R10S E68587-008	Heat Sink Felt Spacer Side Bracket Spacer Bracket	1 1 1 2	Right	
	26 27 28 29 30	E304849-008 E304848-007 E26404-003 E74175-002 SBST3008Z	Center Bracket Side Bracket Bottom Plate Foot Screw	1 1 1 2 4	Left Front	
<u>^</u>	31 32 33 34	E47227-010 E70115-002 E306268-001 ETP1100-26FA ETP1100-26EA	Foot Caution Label Protect Cover Power Transformer Power Transformer	2 1 1 1 1 1	Rear	BS U U E,EF,A,G
\triangle	35 36 37 38	ETP1100-25EABS E65389-004 EXO040030N90S02 E71074-003 E303704-001	Power Transformer Special Screw Spacer Bracket Wire Clamp	1 4 1 1		BS E,EF,A,G,BS
	39 40 41 42	E/5499-001 QMF51A2-1R6S QMF51E2-1R6SBS QMF51A2-1R25S QMF51A2-R10S	Protect Cover Fuse Fuse Fuse Fuse	1 1 1 1 1	F001 F001 F002 F003	E,EF,A,G BS E,EF E,EF,A,G
\triangle	43 44 45 46	QMF51E2-R10SBS E48729-007 E306269-001 GBSG3008CC E75486-001	Fuse Plastic Rivet Protect Cover Screw Protect Cover	1 2 1 11	F003	BS E,EF,A,G,BS E,EF,A,G,BS
	47 48	E302321-001 E26405-001 E26405-002 E26405-003 E26405-007	Fastener Rear Panel Rear Panel Rear Panel Rear Panel	1 1 1 1 1 1 1 1 1		U A,BS G E,EF
\triangle	49 50 51 52 53	E70078-001 E73273-001 EMZ3001-002 QMG0301-003 QMF51A2-1R6S	GND Terminal Special Screw Short Pin Fuse Holder Fuse	1 17 2 1	F001	U U

⚠: Safety Parts

\triangle	Item	Part Number	Part Name	Q'ty	Description	Areas
	54 55 56	SDSG3008M EMC0236-001 EMC0233-001 EMC0237-001BS QHS3876-162	Screw AC Socket AC Outlet AC Outlet Cord Stopper	2 2 2 2 1	J001,J002 J001,J002 J001,J002	U E,EF,G A BS Except BS
	57	QHS3876-162BS QMP3900-200 QMP2560-244 QMP7520-200 QMP9017-008BS	Cord Stopper Power Cord Power Cord Power Cord Power Cord	1 1 1 1		BS E,EF,G A U BS
	58 59 60 61	E49267-001 E75502-001 E306285-001 E69291-001	Origin Marking Label Blind Sheet Protect Sheet Fuse Cover	1 1 1 1		BS Except G , A U

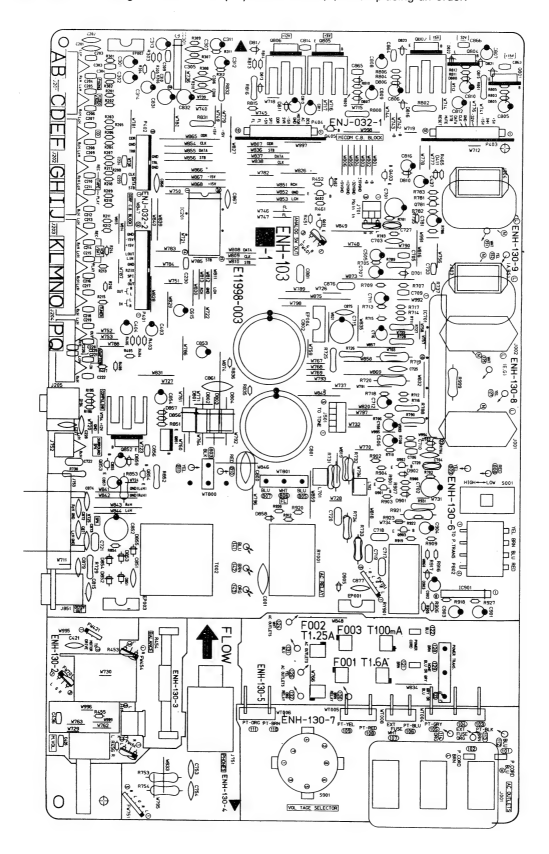
⚠: Safety Parts

The Marks Designated Areas			
AAustralia E , EFCotinental Europe GWest Germany	BSthe U.K. UOther Countries No mark indicates all areas.		

Printed Circuit Board Ass'y and Parts List

■ ENH-130 ☐ Main and Power Supply PC Board Ass'y

Note: ENH-130 \square varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENH-130 F	Other Countries
ENH-130 G	Continental Europe
ENH-130 H BS	the U.K.
ENH-130 []	West Germany
ENH-130 J	Australia

Transistors

TIEM
Q402 25D1302(S,T) SILICON MATSUSHITA Q403 DTA144ES SILICON ROHM Q801 25S010(P,Q) F.E.T MATSUSHITA Q802 25B1187(F,G) SILICON ROHM Q802 25B1187(F,G) SILICON ROHM Q806 25D1944(J,K) SILICON ROHM Q807 25D1944(J,K) SILICON ROHM Q808 25D1944(J,K) SILICON ROHM Q809 25C2389(S,E) SILICON ROHM Q901 25C2389(S,E) SILICON ROHM

I.C.s

1.0.3				
AITEN	PART NUMBER	DESCR	I P T I O N M A K E R	AREA
IC30 IC70	TC9164N M5218L-R STK4201MK5 UPC1237HA	I.C. I.C. I.C.	TOSHIBA MITSUBISHI SANYO NEC	

Diodes

A	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	D194	MTZ5.6JC	ZENER	ROHM	
	D701	MTZ6.2JC	ZENER	ROHM	
	D702	MTZ6.2JC	ZENER	ROHM	1
	D801	30DL2FC	SILICON	NIHONINTER	
	D802	30DL2FC	SILICON	NIHONINTER	
	D803	30DL2FC	SILICON	NIHONINTER	
	D804	30DL2FC	SILICON	NIHONINTER	
		MTZ15JC	ZENER	ROHM	
	D806	MTZ15JC	ZENER	ROHM	
	D807	MTZ5.6JC	ZENER	ROHM	
	D811		ZENER	ROHM	F
	D811	MTZ12JC	ZENER	ROHM	G
	D811	MTZ12JC	ZENER	ROHM	HBS
	D811	MTZ12JC	ZENER	ROHM	J
	D815	MTZ16JC	ZENER	ROHM	
		MTZ16JC	ZENER	ROHM	
\triangle	D851	ERA15-02L19	SILICON	KYOUDOU	ł
\triangle		ERA15-02L19	SILICON	KYOUDOU	1
Δ	D853	ERA15-02L19	SILICON	KYOUDOU	1
<u>∧</u> .	D854	ERA15-02L19	SILICON	KYOUDOU	
Δ	D855	ERA15-02L19	SILICON	KYOUDOU	1
1	D856	188133	SILICON	ROHM	1
ļ	D857	MTZ5.6JC	ZENER	ROHM	
1	D858	188133	SILICON	ROHM	1_
l	D859	MTZ12JC	ZENER	ROHM	. F
1	D901	188133	SILICON	ROHM	
1		188133	SILICON	ROHM	
1	D903	MTZ24JC	ZENER	ROHM	
1	D905	188133	SILICON	ROHM	

Capacitors

Cap	acitor	S				
A	ITEM	PART NUMBER	DESC	RIF	TION	AREA
Λ	C001	QCZ9019-472	4700PF	1 1	ERAMIC	F G
Δ	C001	QCZ9019-472 QCZ9019-472	4700PF 4700PF		ERAMIC ERAMIC	I
Δ	C001	QCZ9019-472	4700PF	1 1	ERAMIC	J
Δ	C001	QCZ9019-472BS	4700PF		ERAMIC	HBS
	C201	QCF21HP-223	0.022MF		ERAMIC	
	C202	QCF21HP-103	0.01MF	1 1	ERAMIC	ı
	C203	QCBB1HK-221	220PF		CERAMIC	I
	C204	QCBB1HK-221 QCBB1HK-221	220PF 220PF		ERAMIC	
	C205	QCBB1HK-221	220PF		ERAMIC	I
	C207	QCBB1HK-221	220PF	50V (CERAMIC	I
	C208	QCBB1HK-221	220PF		ERAMIC	I
	C209	QCBB1HK-221	220PF		CERAMIC	I
	C210	QCBB1HK-221	220PF 220PF		CERAMIC CERAMIC	I
	C211	QCBB1HK-221 QCBB1HK-221	220PF	1	CERAMIC	ī
	C213	QCBB1HK-221	220PF		ERAMIC	I
	C214	QCBB1HK-221	220PF		CERAMIC	I
	C215	QCBB1HK-221	220PF		CERAMIC	I
	C216	QCBB1HK-221	220PF		CERAMIC	I
	C217	QCBB1HK-221	220PF		CERAMIC	I
	C218	QCBB1HK-221	220PF 220PF		CERAMIC CERAMIC	I
	C219	QCBB1HK-221 QCBB1HK-221	220PF		CERAMIC	ī
	C221	QCBB1HK-221	220PF		CERAMIC	I
	C222	QCBB1HK-22,1	220PF	50V	CERAMIC	1
	C225	QCHB1EZ-223	0.022MF	1	CERAMIC	1 1
	C226	QCHB1EZ-223	0.022MF	1	CERAMIC	,
	C227	QCS21HJ-151	150PF	1	CERAMIC CERAMIC	I
	C228	QCS21HJ-151 QCBB1HK-561	150PF 560PF		CERAMIC	-
	C301	QETB1HM-475	4.7MF		ELECTRO	
	C302	QETB1HM-475	4.7MF		ELECTRO	
	C303	QCBB1HK-221	220PF		CERAMIC	. I
	C304	QCBB1HK-221	220PF	1	CERAMIC	I
	C305	QCY21HK-182	1800PF	1	CERAMIC	
	C306	QCY21HK-182	1800PF		CERAMIC CERAMIC	
	C307	QCY21HK-682	6800PF 6800PF		CERAMIC	
	C308	QCY21HK-682 QCBB1HK-101	100PF		CERAMIC	
	C310	QCBB1HK-101	100PF		CERAMIC	
	C311	QETB1HM-475	4.7MF		ELECTRO	
	C312	QETB1HM-475	4.7MF		ELECTRO	
	C313	QETB1HM-476	47MF		ELECTRO ELECTRO	
Ì	C314	QETB1HM-476	47MF 10MF		ELECTRO	
	C403	QETB1EM-106 QETB1EM-106	10MF		ELECTRO	
	C421	QCF21HP-473	0.047MF	50V	CERAMIC	1 1
	C505		2.2MF	50V	ELECTRO	
	C506		2.2MF		ELECTRO	
	C701	EEZ1005-106	10MF		ELECTRO	
1	C702		10MF	100V	ELECTRO CERAMIC	
	C703		220PF 220PF	50V 50V	CERAMIC	
	C704					
	C705		68PF	50V 50V	CERAMIC CERAMIC	
	C706		100MF	16V	ELECTRO	
	C708		100MF	16V	ELECTRO	
	C709		10PF	50V	CERAMIC	
	C710	QCSB1HJ-100	10PF	50V	CERAMIC	
	C711		22MF	50V	ELECTRO	
1	C712		22MF 100MF	50V 50V	ELECTRO	
	C715		100MF	100V	ELECTRO	1
	C717		0.1MF	50V	MYLAR	
	C718		0.1MF	50V	MYLAR	
	C719	QFN81HK-104	O.1MF	50V	MYLAR	1
	C720		0.1MF	50V	MYLAR	7
	C721		0.01MF	50V	MYLAR MYLAR	<u>I</u>
	C722		0.01MF 0.01MF	50V 50V	CERAMIC	-
	C725		39PF	50V	CERAMIC	
1	C728	1	39PF	50V	CERAMIC	
	C753		470PF	50V	CERAMIC	<u>I</u>
	C754	QCS21HJ-471	470PF	50V	CERAMIC	I
	C781		0.47MF	50V	ELECTRO	
	C782		0.47MF 0.01MF	50V 500V	CERAMIC	F
	C800		0.01MF	500V	CERAMIC	G
	C800		0.01MF	500V	CERAMIC	HBS
	C800		0.01MF	500V	CERAMIC	J
	C80	QFH42EK-104	0.1MF	250V	M.MYLAR	I
	C80:		6800MF	50V	NON POLE	
	C80	2 QEZ0086-688	6800MF	50V ♠ · S	NON POLE	ARTS

⚠ : SAFETY PARTS

Capacitors

	-											
\triangle			NUMB	E R	DE	s	C R	I P	Т	I O	N	AREA
	C805	QETB1E	M-476		47MF		25V	E	LEC	TRO		1
	C806	QETB1E	M-476		47MF		25V	E	LEC	TRO		
1	C807		M-476	- 4	47MF		25V	Ε	LEC	TRO		
1	C808	QETB1E	M-476	- 1	47MF		25V	E	LEC	TRO		
	C809		M - 476	4	47MF		25V	E	LEC	TRO		
	C811		M-476	4	47MF		25V	E	LEC	TRO		1
1	C813			4	47MF		25V	Ε	LEC	TRO		F
	C813			4	47MF		25V	E	LEC	TRO		G
	C813		M-476	4	47MF		25V	E	LEC	TRO		HBS
	C813			4	47MF		25V	E	LEC	TRO		J
	C814			1	1000F	F	50V			MIC		F
1	C814			1	1000F	٩F	50V	C	ERA	MIC		G
	C814			12	1000F	٩F	50V	C	ERA	MIC		HBS
	C814			1	LOOOF	PF	50V	C	ERA	MIC		J
	C831	QETB1C			LOOME		16V	ΕI	_EC	TRO		
	C832				LOOME		16V	E	EC	TRO		
	C851	QCF21H		C	0.01	1 F	50V			MIC		
	C852				70MF		25V	EI	_EC	TRO		G
	C852				70MF		25V			TRO		HBS
	C852				70MF		25V			TRO		I
	C852				70MF		25V	Εl	.EC	TRO		J
	C852	QETB1J		2	20MF	:	63V	EL	LEC	TRO		F
	C854	QETB1C			7MF		16V			TRO		
1 1	C855	QETB1C	-		7MF		16V			TRO		F
	C856	QCGB1H			.000F	F	50V	CE	RA	MIC		F
	C857	QETB1H			MF.		50V	EL	.EC	TRO		
	C863	QCGB1H			.000F		50V	CE	RA	MIC		
	C864	QCGB1H		1	.000P		50V	1		MIC		
	C865	QCGB1H			.000P		50V	1		MIC		
ļ	C871	QCS21H			90PF		50V			MIC		I
		QCS21H			90PF		50V			MIC		I
	C873	QCS21H			90PF		50V			MIC		I
	C874	QCS21H			90PF		50V	- 1		MIC		I
	C875	QCS21H			70PF		50V			MIC	1	I
ļļ.		QCS21H			70PF		50V			MIC		I
		QETB1A			20MF		10V			TRO	-	
	C902				2MF		25V			TRO		
		QEHC1H			.7MF		50V			TRO		1
	C904	QETB1H	M-226	2	2MF		50V	EL	EC.	TRO	- 1	

Resistors

	3131013					
A	ITEM	PART NUMBER	DES	CRI	PTION	AREA
	R195	QRD167J-102	1 K	1/6W	CARBON	
l	R196	QRD167J-221	220	1/6W	CARBON	
	R201	QRD167J-102	1 K	1/6W	CARBON	
1	R202	QRD167J-102	1 K	1/6W	CARBON	
	R203	QRD167J-243	24K	1/6W	CARBON	i I
1	R204	QRD167J-243	24K	1/6W	CARBON	
	R205	QRD167J-393	39K	1/6W	CARBON	
	R206		39K	1/6W	CARBON	
	R207	QRD167J-221	220	1/6W	CARBON	
l	R208	QRD167J-221	220	1/6W	CARBON	1 1
	R209	QRD167J-102	1 K	1/6W	CARBON	
	R210	QRD167J-102	1 K	1/6W	CARBON	
	R211	QRD167J-221	220	1/6W	CARBON	
	R212	QRD167J-221	220	1/6W	CARBON	
	R213	QRD167J-102	1 K	1/6W	CARBON	1 1
	R214	QRD167J-102	1 K	1/6W	CARBON	
	R215	QRD167J-102	1 K	1/6W	CARBON	
	R216	QRD167J-102	1K	1/6W	CARBON	
	R217	QRD167J-104	100K		CARBON	
	R218	QRD167J-104	100K	1/6W	CARBON	
	R301	QRD167J-222	2.2K		CARBON	
		QRD167J-222	2.2K	1/6W	CARBON	1
		QRD167J-473	47K	1/6W	CARBON	
	R304	QRD167J-473	47K		CARBON	
	R305		750		CARBON	
		QRD167J-751	750		CARBON	
	R307	QRD167J-393	39K		CARBON	
	R308	QRD167J-393	39K	1	CARBON	1
	R309	QRD167J-474	470K		CARBON	
		QRD167J-474	470K		CARBON	
		QRD167J-104	100K		CARBON	
	R312	QRD167J-104	100K	1.	CARBON	
- 1	R403	QRD167J-104	100K		CARBON	
	R404	QRD167J-104	100K		CARBON	
		QRD167J-221	220		CARBON	
	R404	QRD167J-221	220		CARBON	
	R407		220		CARBON	
		QRD167J-221	220		CARBON	
1	R451		4.7K		CARBON	
		QRD167J-472	4.7K		CARBON	

Resistors

_	sistors					Ι
A	ITEM		DES	CRI	PTION	ARE
	R453	QVUB06W-E15B	100K 100K		VARIABLE VARIABLE	
	R455 R456		8.2K 8.2K	1/6W 1/6W	CARBON	
	R461	QRD167J-103	10K	1/6W	CARBON	
	R462	QRD167J-103	10K	1/6W	CARBON	
	R701 R702	QRD167J-222 QRD167J-222	2.2K 2.2K	1/6W 1/6W	CARBON	
	R702	QRD167J-104	100K	1/6W	CARBON	
	R704	QRD167J-104	100K	1/6W	CARBON	
	R705 R706	QRD167J-621 QRD167J-621	620 620	1/6W 1/6W	CARBON	
	R707	QRD167J-133	13K	1/6W	CARBON	
	R708	QRD167J-133	13K	1/6W	CARBON	
	R709 R710	QRD167J-823 QRD167J-823	82K 82K	1/6W	CARBON	
	R711	QRD167J-242	2.4K	1/6W	CARBON	
	R712	QRD167J-242	2.4K	1/6W	CARBON	
	R713 R714	QRD167J-122 QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON CARBON	
	R715	QRD167J-242	2.4K	1/6W	CARBON	
	R716	QRD167J-242	2.4K	1/6W	CARBON	
	R717 R718	QRD167J-122 QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON	
١	R719	QRXO22J-R22AM	0.22	2 W	M.FILM	
7	R720	QRX022J-R22AM	0.22	2 W	M.FILM	
2	R725 R726	QRZ0077-101 QRZ0077-100	100 10	1/4W	FUSIBLE FUSIBLE	
7	R727	QRD14CJ-272S	2.7K	1/4W	UNF.CARBON	
١٤	R728	QRD14CJ-272S	2.7K	1/4W	UNF CARBON	
2	R729 R730	QRD14CJ-100S QRD14CJ-100S	10 10	1/4W	UNF.CARBON UNF.CARBON	I
4	R731	QRD125J-330	33	1/2W	UNF.CARBON	_
4	R732	QRD125J-330	33	1/2W	UNF.CARBON	
۷	R733 R734	QRG012J-100AM QRG012J-100AM	10 10	1 W	O.M.FILM	
4	R753		330	2 W	O.M.FILM	
7	R754		330	2 W	O.M.FILM	
	R781 R782		1 M 1 K	1/6W 1/6W	CARBON	
	R783	QRD167J-105	1 M	1/6W	CARBON	
	R786		470K	1/6W	CARBON	
7	R788 R789		4.7 4.7	1/4W 1/4W	UNF.CARBON FUSIBLE	
7	R790		4.7	1/4W	FUSIBLE	
	R795		470K	1/6W	CARBON	
4	R801 R802		10 10	1/4W 1/4W	FUSIBLE FUSIBLE	
	R803		12K	1/6W	CARBON	
ĺ	R804		12K	1/6W	CARBON	
	R805		12K 12K	1/6W	CARBON	
	R808		10	1/4W	FUSIBLE	
	R809 R810		18K	1/6W	CARBON	
			18K 15K	1/6W 1/6W	CARBON	F
-	R813		15K	1/6W	CARBON	 G
	R813		15K	1/6W	CARBON	HB:
	R813 R814		15K 15K	1/6W 1/6W	CARBON CARBON	J F
	R814	QRD167J-153	15K	1/6W	CARBON	G
	R814		15K	1/6W	CARBON	н В
	R814 R815		15K 15K	1/6W 1/6W	CARBON CARBON	J F
	R815	QRD167J-153	15K	1/6W	CARBON	G
	R815 R815			1/6W	CARBON	H B
	R816		15K 10	1/6W 1/4W	CARBON UNF.CARBON	J F
.	R816	QRD14CJ-100S	10	1/4W	UNF.CARBON	G
	R816			1/4W	UNF.CARBON	
	R816 R831		10 470	1/4W	UNF.CARBON	
	R832			1/4W	UNF. CARBON	
	R835	QRD167J-104	100K	1/6W	CARBON	
	R836 R851			1/6W	C A R B O N C A R B O N	
	R852		820 3.3	1/6W 1/4W	UNF.CARBON	
	R853	QRG012J-332A	3.3K	1 W	O.M.FILM	F
	R854		1 K	1/6W	CARBON	
	R901 R902		2.2K 2.2K	1/6W 1/6W	CARBON	
	R903	QRD167J-153	15K	1/6W	CARBON	
	R904			1/6W	CARBON	
	R905 R906			1/6W 1/6W	CARBON CARBON	
- 1	R907			1/6W	CARBON	

Resistors

A	ITEM	PART	NUM	BER	D	E	s	С	R	I	P	Т	I	0	N	A R	ΕA
Δ Δ	R908 R909 R912 R916 R917 R918 R919 R920 R921 R922 R927 R931 R931	QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167	J-103 J-512 J-822 J-472 J-224 J-332 J-103 J-821 J-153 J-473 J-562 J-470	As	22K 10K 5.1 8.2 7 3.3 10K 82C 47K 5.6 47K 5.6	K K K K K K K		1 1 1 1 1 1 1 1 1 1 1	/6 /6 /6 /6 /6 /6 /6 /6 /6 /6 /6	W W W W W	CA CA CA CA CA CA CA CA	RB RB M. RB RB RB	10 N 10 N 10 N 10 N 10 N 10 N 10 N	N N N N N I L N I L N	30 N		

Others

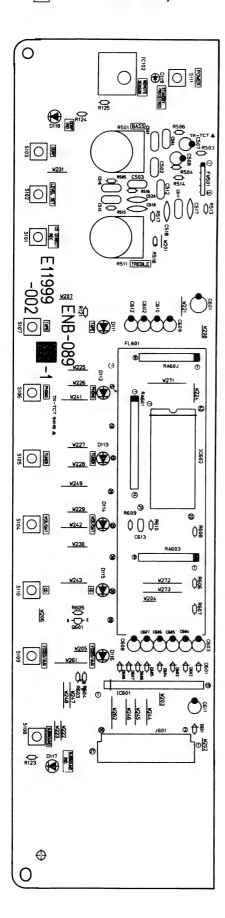
	,			
A	ІТЕМ	PART NUMBER	DESCRIPTION	AREA
		EMG7331-002	FUSE CLIP	F
		EMG7331-002	FUSE CLIP	G
		EMG7331-002	FUSE CLIP	нвѕ
		EMG7331-002	FUSE CLIP	I
		EMG7331-002	FUSE CLIP	
		E11998-103	CIRCUIT BOARD	J F
		E11998-103	CIRCUIT BOARD	G
		E11998-103	CIRCUIT BOARD	I
			CIRCUIT BOARD	j
	1	E11998-103		HBS
		E11998-103BS E65508-002	CIRCUIT BOARD	1103
		E70945-H25	HEAT SINK	
		E70945-H25	HEAT SINK	F
	1 1	E70945-H25	HEAT SINK	F
			HEAT CINK	G
		E70945-H25	HEAT SINK	HBS
		E70945-H25	HEAT SINK	
		E70945-H25	HEAT SINK	J
		SBSB3008CC	SCREW	-
		SBSB3008CC	SCREW	F
		SBSB3008CC	SCREW	F
		SBSB3008CC	SCREW	G
		SBSB3008CC	SCREW	HBS
		SBSB3008CC	SCREW	J
	E001	E74920-002	SHIELD PLATE	_
Δ.	J005	QMC0637-004	AC OUTLET	. F
	J201	EMNOOTV-402A	4P PIN JACK	1
	J202		6P PIN JACK	- 1
	J203		6P PIN JACK	i
	J204		4P PIN JACK	l
	J205		MINI JACK	
	J401	EMV7122-003	CONNECTOR	
	J501	EMV7122-005	CONNECTOR	
	J701	EMV7122-003	CONNECTOR	
	J751	QMS6312-025	HEADPHONE JACK	
	J752	EMNOOTV-201A	2P PIN JACK	
	J753	EMB90TV-402A	SPEAKER TERMINAL	
	J851	QMA1221-009	DC JACK	F
	J851	QMA1221-009	DC JACK	G
	J851	QMA1221-009	DC JACK	HBS
l	J851	QMA1221-009	DC JACK	J
	L701	EQL0001-R45	INDUCTOR	
	L702	EQL0001-R45	INDUCTOR	
	P802	EMV5102-004B	PLUG ASSY	
	S001	QSS5C22-E03	SLIDE SWITCH	
Δ	S901	QSR0085-009	VOLTAGE SELECTOR	. F
<u>∧</u>	TO 02	ETP1000-41EA	POWER TRANSFORMER	G
⚠	TO 02	ETP1000-41EA	POWER TRANSFORMER	I
\triangle	TO 02	ETP1000-41EA	POWER TRANSFORMER	J
Δ	TO 02	ETP1000-41EABS	POWER TRANSFORMER	HBS
Δ	TO 02	ETP1000-41ZB	POWER TRANSFORMER	F
	EPO 02	E70859-001	EARTH PLATE	
1	EPO03	E70859-001	EARTH PLATE	
	EPO04	E70859-001	EARTH PLATE	
	FW401	EWR23C-25LN	FLAT WIRE	
	FW421	EWR33B-16LST	FLAT WIRE	
	FW454	EWR23C-16NN	FLAT WIRE	
	FW701	EWR23C-10NN	FLAT WIRE	
	FW751		FLAT WIRE	
		ESK1D12-115	RELAY	F
	RYO 01 RYO 01	ESK1012-115 ESK1012-115	RELAY	G
			RELAY	I
	RYO 01	ESK1D12-115	RELAY	J
	RYO 01			нвѕ
l	RYO 01		RELAY	1103
	RY901		WRAPPING TERMINAL	G
	WTO 01	E67764-203	DECEMBER 1 THE LEVELTHUR	

Others

▲ ITEM	PART	NUM	BER	D	E	s	С	R	I	Р	Т	I	0	N	AREA
WT001 WT001 WT004 WT005 WT006	E6776 E6776 E6776 E6776 E6776 E6776 E6776	4-203 4-203 4-303 4-302 4-302 4-402		WR A WR A WR A WR A WR A	APF APF APF	VI,	IG IG IG IG	TE TE TE TE	RI RI RI RI	111 111 111 111	NAL NAL NAL	- - - 			HBS I F F F

♠ : SAFETY PARTS

■ ENB-089 B Front PC Board Ass'y



I.C.s

Δ	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	10102	GP1U501X	1.C.	SHARP	

Diodes

	Æ	ITEM	PART	NUMBER	DESCR	IPTION	AREA
L						MAKER	
ſ		D111	SLH-34	DC50F124	L.E.D.	ROHM	
1		D112	SLH-34	DC50F124	L.E.D.	ROHM	
-		D113	SLH-34	DC50F124	L.E.D.	ROHM	
-						ROHM	
-						ROHM	
1						ROHM	
1		D117				ROHM	
		D118				ROHM	
١		υ119	SLH-34	VC3F	L.E.D.	ROHM	

Capacitors

A	ITEM	PART NUMBER	DESC	CRI	РТІ	O N	AREA
	C511 C512 C515	QFN81HJ-153 QFN81HK-823 QFN81HK-823 QEK51HM-105G QEK51HM-105G QFN81HJ-332 QFN81HJ-332 QFN81HJ-183 QFN81HJ-183 QCS21HJ-221 QCS21HJ-221 QCY21HK-122	0.015MF 0.015MF 0.082MF 0.082MF 1MF 13300PF 3300PF 0.018MF 0.018MF 220PF 1200PF 1200PF	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V	MYLAR MYLAR MYLAR ELECT ELECT MYLAR MYLAR MYLAR CERAM CERAM CERAM	RO RO IC IC IC	

Resistors

⚠ ITEM PART NUMBER	DESC	RI	P T I O N	AREA
	270 270 270 270 270 100K 20K 3.6K 3.6K 3.6K 4.7K 4.7K 820 820 680 680	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W	CARBON CARBON CARBON CARBON VARIABLE CARBON	

Others

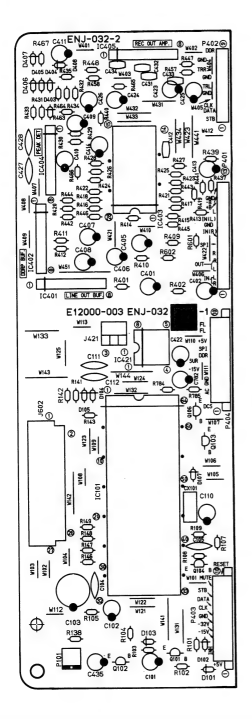
A	ITEM	PART	NUME	BER	D	E	s	С	R	I	P	Т	I	0	N	ARE	Α
	S101 S102	E11999 EMV712 ESP000 ESP000	3-027R 1-018 1-018	1	CIR CON TAC TAC	N E	SW	OF	₹ C - C -	ł	D						

A: SAFETY PARTS

Others

A	ITEM	PART	NUMB	ΕR	D	E	s	С	R	I	Р	Т	I	0	N	A R	ΕA
	S105	ESPOOD ESPOOD	1-018		TAC	Ť	SV	۷I٦	ГCН	H							
		ESPOOD ESPOOD			TAC			-									

■ ENJ-032B System Control and DDRP PC Board Ass'y



Others

ı 🖈	ТЕМ	PART	N U M	BER	D	E	s	С	R	I	P	Т	I	0	N	A R	ΕA
	S110 S111	ESP000 ESP000 ESP000 EWR35B	1-018 1-018		TAC TAC FLA	T	SV	VII	T C H	1							

Transistors

	A	ІТЕМ	PART NUMBER	DESCRI	PTION AREA
				N	A K E R
ı		Q101	DTC144ES	SILICON RO	нм
-		Q102	DTC144ES	SILICON RO	HM
1		Q103	DTA144ES	SILICON RO	
-		Q104	2SC1685(R,S)	SILICON MA	TSUSHITA
-		Q106	DTA144ES	SILICON RO	HM

I.C.s

A I	ITEM	PART NUMBER	DESCR	I P T I O N M A K E R	AREA
]]]]	I C 4 O 3 I C 4 O 4 I C 4 O 5	UPD75104CW-179 M5218L M5218L TC9163N M5218L M5218L LB1639-CV	I.C. I.C.	NEC MITSUBISHI MITSUBISHI TOSHIBA MITSUBISHI MITSUBISHI SANYO	

Diodes

\triangle	ITEM	PART	NUME	BER	DE	SC	R	I P	T I	0	N	ΑR	ΕA
								M A	K	E l	R		
	D101 D102 D103 D104 D105 D107 D403 D404 D405 D406 D407 D408	188133 188133 188133 188133 188133 188133 188133			SILI SILI SILI SILI SILI SILI SILI SILI	CON CON CON CON CON CON CON		R O O H M R O O H M R R O O H M M R R O O H M M R R R O O H M M R R R R R R R R R R R R R R R R R					

Capacitors

							1 1
\triangle	ІТЕМ	PART NUMBER	DESC	R I	РТІ	O N	AREA
	C101	QETB1EM-106		25V	ELECT		
	C102	QETB1CM-107	100MF	16V	ELECT		
1	C103	QETBOJM-108	1000MF	6.3V	ELECT		
1	C104	QCF21HP-473	0.047MF	50V	CERAM		
	C105	QCF21HP-103	0.01MF	50V	CERAM		
	C110	QETB1EM-226	22MF	25V	ELECT		
	C111	QCS21HJ-681	680PF	50V	CERAM		
	C112	QCS21HJ-681	680PF	50V	CERAM		
	C401	QETB1EM-106	10MF	25V	ELECT		
1	C402	QETB1EM-106	10MF	25V	ELECT		
	C405	QETB1EM-106	10MF	25V	ELECT		
	C406	QETB1EM-106	10MF	25V	ELECT		
	C407	QETB1EM-106	10MF	25V	ELECT		
1	C408	QETB1EM-106	10MF	25V	ELECT		
	C409	QETB1EM-106	10MF	25V	ELECT		
	C410	QETB1EM-106	10MF	25V	ELEC.		
1	C411	QETB1HM-475	4.7MF	50V	ELEC.		
	C412	QCBB1HK-561	560PF	50V	CERAI		
	C413	QETB1EM-106	10MF	25V	ELEC.		
	C414	1	10MF	25V	ELEC.	TRO	
		A				D 1/ D	1000

Capacitors

_							
\triangle	ITEM	PART NUMBER	DESC	RI	РТІО	N	AREA
	C423 C424 C425 C426 C427 C428 C431 C432 C433	QETB1EM-106 QETB1EM-106 QETB1EM-476 QETB1EM-476 QCF21HP-223 QCF21HP-223 QCBB1HK-101 QCBB1HK-101 QCSB1HJ-220 QCSB1HJ-220 QETB1HM-475	0.022MF 100PF 100PF 22PF	50V 50V 50V 50V 50V	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC		

Resistors

A	ITEM	PART NUMBER	DESC	CRI	РТІО	N	AREA
	R101	QRD167J-103	10K	1/6W	CARBON		
1	R102		10K	1/6W	CARBON		
	R103		47K	1/6W	CARBON		
ł	R104		10K	1/6W	CARBON		
İ	R105						
	R107	•••••••••••••••	100	1/6W	CARBON		
l	R108		47K	1/6W	CARBON		
1	R109		22K	1/6W	CARBON		
	R138	QRD167J-103	10K	1/6W	CARBON		
	R141	QRD167J-821 QRD167J-623	820 62K	1/6W	CARBON		
	R142	QRD167J-103	10K	1/6W 1/6W	CARBON		
	R143						
i	R146		62K 22K	1/6W 1/6W	CARBON		
	R147	QRD167J-223	22K	1/6W	CARBON CARBON		
		QRD167J-223	22K	1			
	R149	QRD167J-223		1/6W	CARBON		
1	R401		22K 47K	1/6W 1/6W	CARBON		
İ	R401		47K	1		-	
	R402		2.2K	1/6W 1/6W	CARBON		
1	R410				CARBON		
	R411	QRD167J-222 QRD167J-474	2.2K 470K	1/6W	CARBON		
	R411		470K 470K	1/6W 1/6W			
			470K	1/6W	CARBON		
	R414		1 K	1/6W	CARBON		
	P/ 15		3.9K	1/6W	CARBON		
	R416	QRD167J-392	3.9K	1/6W	CARBON		
	R417		9.1K		CARBON	- 1	
			9.1K		CARBON	- 1	
			15K	1/6W	CARBON	- 1	
	R420		15K	1/6W	CARBON	- 1	
	R421	QRD167J-222	2.2K	1/6W	CARBON		
	R422		2.2K		CARBON		
	R423		330K	1	CARBON	- 1	- 1
	R424	QRD167.1-334	330K		CARBON	- 1	
	R425		18K		CARBON		
•••••	R426	QRD167J-183	18K	1/6W	CARBON		
	R427		270K		CARBON	- 1	
	R428		270K		CARBON	- 1	ļ
	R429		10K	1	CARBON		
			10K		CARBON		
	R431		270K	1/6W	CARBON		
	R432		270K		CARBON		
	R433				CARBON		ĺ
	R434		100K		CARBON		
	R435		22K		CARBON		
	R439		470K		CARBON		
	R440		470K		CARBON		1
	R441				CARBON		
	R442				CARBON		
	R443		22K		CARBON		
	R444		22K		CARBON		
	R445				CARBON		
	R446				CARBON		
1	R447				CARBON	ĺ	
l	R448				CARBON		
	R457				CARBON		
	R458				CARBON		
	R463				CARBON		
	R464				CARBON		1
	R465				CARBON		

Resistors

4	Ŷ	ITEM	PAR	Т	ΝU	мв	ΕR	D	E	s	С	R	I	Р	Т	I	0	N	A R	ΕA
		R467 R784	QRD1 QRD1 QRD1 QRD1	67 67	J-2 J-4	21 73		561 220 471 220	(-		1/01/01/01/01	5 W 5 W	C	ARE	30 30	N N			

Others

A	ITEM	PΑ	RT	NU	М	ВЕ	R	D	E	S	С	R	I	P	Т	I	0	N	A R	EF
		E12	2000	-00	3 (s)		CII	CL	111	۱ ۱	30	A R	D						
	J421	EΜV	712	2-0	03			CON	INE	CT	OF	₹								
	J602	EMV	1712	3-0	27	R		CON	INE	CT	OF	₹								
	P101	EMV	/510	3-0	02	Α		PLL	JG	AS	SS	1								
	P401	EMV	/510	1-0	13	В		PLL	JG	AS	SS	1								
	P402	EMV	510	1-0	09	В		PLL	JG	AS	SSY	<i>'</i>								
	P403	EMV	511	2-0	10	R		PLL	JG	AS	SS	1								
	P404	EMV	511	2-0	10	R		PLL	JG	AS	SSY	1							1	
	CX101	ECX	000	4-1	94	ΚM		RES	10	AT	OF	₹							l	

⚠ : SAFETY PARTS

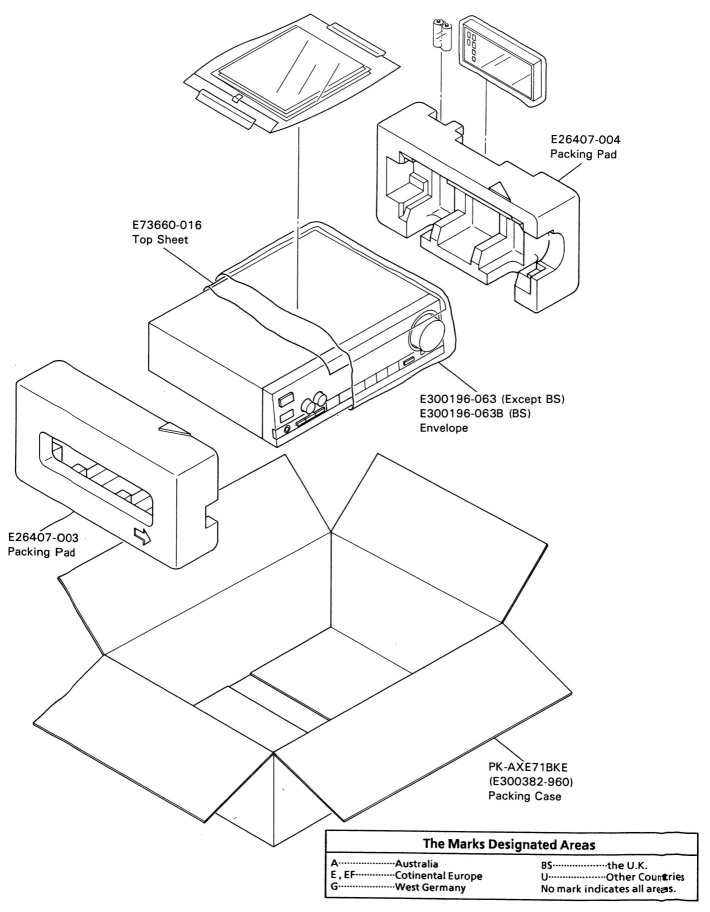
Accessories List

\triangle	Part Number	Part Name	Q'ty	Description	Areas
	E30580-1528B E30580-1528BBS BT20117 BT20029C BT20098	Instruction Book Instruction Book Warranty Card Warranty Card Warranty Card	1 1 1 1	for Australia for New Zealand	Except BS BS G A A
	BT20060 BT20066A QZL1008-001 E43486-340A E43486-371A	Warranty Card EEC Agency FTZ Information Sheet Safety Sheet Sheet	1 1 1 1		BS BS G BS BS
<u>↑</u>	QMF\$1A2-2R5S E67142-T2R5 E6581-4 EMC0202-001BS E04056	Fuse Fuse Label Envelope AC Pluge Siemens Pluge	1 1 1 1	for Fuse	U U U BŞ U
	E35497-015 UM-3(DJ)-2PSA RM-SE91 E300196-033 E300196-033B	Caution Sheet Battery Remote Controler Envelope Envelope	1 1 1 1	220V	U Except BS BS

♠: Safety Parts

The Marks Designated Areas							
A········Australia E, EF·······Cotinental Europe G········West Germany	BSthe U.K. UOther Countries No mark indicates all areas.						

Packing Materials and Part Numbers





VICTOR COMPANY OF JAPAN, LIMITED
AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN

